

Tennessee Valley Authority, Post Office Box 2000, Spring City, Tennessee 37381-2000

March 20, 2008

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Mail Stop: OWFN P1-35 Washington, D.C. 20555-0001

Gentlemen:

| In the Matter of | ,) | Docket No. 50-39 |
|----------------------------|------------|------------------|
| Tennessee Valley Authority |) | |

WATTS BAR NUCLEAR PLANT (WBN) - UNIT 2 - GENERIC COMMUNICATIONS STATUS FOR UNIT 2 - RESTRUCTURED TABLES

The purpose of this letter is to provide a comprehensive list of Generic Communications for Watts Bar Nuclear Plant (WBN) Unit 2, reviewed and categorized by status consistent with previously submitted tables. In Reference 1, TVA provided a summary of the status of Generic Letters and Bulletins issued prior to 1995 for WBN Unit 2. In Reference 2, TVA provided the initial responses to Generic Letters and Bulletins for WBN Unit 2 issued subsequent to the licensing of WBN Unit 1. TVA further reviewed Generic Communications as part of the regulatory framework for the completion of construction and licensing activities for WBN Unit 2 that was submitted in Reference 3. Based on subsequent discussions with the staff, TVA agreed to supplement the Regulatory Framework tables for the Safety Evaluation Report and Supplements (NUREG-0847) to allow ease of review and provide additional definitions for section status. Reference 4 provided the restructured tables. In the tables provided in Reference 4, Bulletins, Generic Letters, and NUREG-0737 items were addressed only if they were explicitly included in the Safety Evaluation Report and its Supplements related to the operation of WBN Units 1 and 2 (NUREG-0847). In Reference 4, TVA committed to provide additional information on Generic Communications. This letter provides tables for Generic Communications that are consistent with the tables provided in Reference 4 for the Regulatory Framework for the completion of construction and licensing activities for WBN Unit 2.



The following provides the seven definitions used in the attached tables:

- 1. Closed (C): Previous staff review of NUREG-0847 and/or Supplements has closed the item either for both units at WBN or explicitly for WBN Unit 2.
- 2. Closed/Implementation (CI): Staff has approved either for both units at WBN or explicitly for WBN Unit 2; there is no change to the approved design; and implementation is recommended through Regional Inspection.
- 3. Closed/Technical Specification (CT): Item has been approved either for both units at WBN or explicitly for WBN Unit 2; however, a change to the original approval requires submittal of the Technical Specifications and staff review.
- 4. Not Applicable (NA): Justification as to why a section/subsection is not applicable is provided in the Additional Information section of the tables.
- 5. Open (O): No action or documentation is provided that shows that the staff has reviewed the item for WBN Unit 2.
- 6. Open/Technical Specifications (OT): No action or documentation is provided that shows that the staff has reviewed the item for WBN Unit 2, and the resolution is through submittal of a Technical Specification.
- 7. Open/Validation (OV): The proposed approach has been approved for WBN Unit 1; the same approach used is proposed for WBN Unit 2 without change.

To present the results of TVA's review of the WBN Unit 2 Generic Communications, a series of tables (Tables 1 - 8) were developed. These tables list Bulletins, Circulars, and Generic Letters and provide the current status for WBN Unit 2. In cases where there were revisions to Generic Communications, the latest revision is addressed. A brief description of these tables is provided below:

• Table 1 – Generic Communications Matrix Master Table

This table provides the comprehensive review of the WBN Unit 2 Generic Communications. The seven results described above were applied in this master table.

- Table 2 Generic Communications Status = Closed
- Table 3 Generic Communications Status = Closed/Implementation
- Table 4 Generic Communications Status = Closed/Technical Specifications
- Table 5 Generic Communications Status = Not Applicable
- Table 6 Generic Communications Status = Open

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- Table 7 Generic Communications Status = Open/Technical Specifications
- Table 8 Generic Communications Status = Open/Validation

Should TVA determine, based on further review or other emerging issues, that a different approach or additional action is appropriate, TVA will submit such changes to the NRC for review and concurrence. TVA will also provide periodic updates to the generic communication tables as actions are completed.

If you have any questions, please contact me at (423) 365-2351.

Sincerely

for Masoud Bajestani

Watts Bar Unit 2 Vice President

Enclosure

cc: See page 4

References:

- 1. TVA letter dated September 7, 2007, "Watts Bar Nuclear Plant (WBN) Unit 2 Generic Communications Issued Prior to 1995"
- 2. TVA letter dated September 7, 2007, "Watts Bar Nuclear Plant (WBN) Unit 2 Initial Responses to Bulletins and Generic Letters"
- 3. TVA letter dated January 29, 2008, "Watts Bar Nuclear Plant (WBN) Unit 2 Regulatory Framework for the Completion of Construction and Licensing Activities for Unit 2"
- 4. TVA letter dated March 13, 2008, "Watts Bar Nuclear Plant (WBN) Unit 2 Regulatory Framework for the Completion of Construction and Licensing Activities for Unit 2 Restructured Tables"

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cc (Enclosure):

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GENERIC COMMUNICATIONS MASTER TABLE

GENERIC COMMUNICATIONS MASTER TABLE

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|---|---------|---|
| B 71-001 | Involves Main Steam Isolation Valves | NA | Boiling Water Reactor |
| B 71-002 | PWR Reactor Trip Circuit Breakers | NA | Addressed to specific plant(s). |
| B 71-003 | Catastrophic Failure of Main Steam Line Relief Valve Headers | NA | Addressed to specific plant(s). |
| B 72-001 | Failed Hangers for Emergency Core Cooling System Suction Header | NA | Addressed to specific plant(s). |
| B 72-002 | Simultaneous Actuation of a Safety Injection Signal on Both Units of a Dual Unit Facility | NA | Addressed to specific plant(s). |
| B 72-003 | Limitorque Valve Öperator Failures | NA | Addressed to specific plant(s). |
| B 73-001 | Faulty Overcurrent Trip Delay Device in | С | TVA: letter dated April 4, 1973 |
| | Circuit Breakers for Engineered Safety Systems | | NRC: IR 390/391 75-5 |
| B 73-002 | Malfunction of Containment Purge Supply | С | TVA: letter dated August 22, 1973 |
| | Valve Switch | | NRC: IR 390/391 75-5 |
| В 73-003 | Defective Hydraulic Snubbers and Restraints | С | TVA: letter dated February 7, 1985 |
| | | | NRC: IR 390/391 85-08 |
| В 73-004 | Defective Bergen-Patterson Hydraulic Shock Absorbers | С | TVA: memo dated February 7, 1985 |
| | | | NRC: IR 390/391 85-08 |
| B 73-005 | Manufacturing Defect in BWR Control Rods | NA | Boiling Water Reactor |
| B 73-006 | Inadvertent Criticality in a BWR | NA | Boiling Water Reactor |
| B 74-001 | Valve Deficiencies | С | TVA: letter dated April 15, 1974 |
| | | | NRC: IR 390/391 75-5 |
| B 74-002 | Truck Strike Possibility | NA | Info |
| B 74-003 | Failure of Structural or Seismic Support | CI | TVA: memo dated January 22, 1985 |
| | Bolts on Class I Components | | NRC: IR 390/391 85-08 |
| | | | |
| | | | Approach accepted in IR 50-390/85-08 and 50-391/85-08 (March 29, 1985). |
| | | | Unit 2 Action: Implement per NUREG-0577 as was done for Unit 1. |
| В 74-004 | Malfunction of Target Rock Safety Relief Valves | NA | Boiling Water Reactor |
| B 74-005 | Shipment of an Improperly Shielded Source | NA | Does not apply to power reactor. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|--|----|---|
| B 74-006 | Defective Westinghouse Type W-2 Control Switch Component | С | TVA: letter dated October 18, 1974 |
| | | | NRC: IR 390/391 75-6 |
| В 74-007 | Personnel Exposure ~ Irradiation Facility | NA | Does not apply to power reactor. |
| В 74-008 | Deficiency in the ITE Molded Case Circuit | С | TVA: letter dated August 21, 1974 |
| | Breakers, Type HE-3 | | NRC: IR 390/391 75-5 |
| B 74-009 | Deficiency in GE Model 4KV Magne-Blast | С | TVA: letter dated September 20, 1974 |
| | Circuit Breakers | | NRC: IR 390/391 76-6 |
| B 74-010 | Failures in 4-Inch Bypass Pipe at Dresden 2 | NA | |
| B 74-011 | Improper Wiring of Safety Injection Logic at Zion 1 & 2 | С | NRC: IR 390/391 75-6 |
| B 74-012 | Incorrect Coils in Westinghouse Type SG Relays at Trojan | C | NRC: IR 390/391 75-5 |
| B 74-013 | Improper Factory Wiring on GE Motor Control Centers at Fort Calhoun | С | TVA: letter dated December 24, 1974 |
| | Control Centers at Fort Camoun | | NRC: IR 390/391 75-5 |
| B 74-014 | BWR Relief Valve Discharge to Suppression Pool | NA | Boiling Water Reactor |
| B 74-015 | Misapplication of Cutler-Hammer Three | CI | TVA: letter dated May 5, 1975 |
| | Position Maintained Switch Model No. 10250T | | NRC: IR 390/391 75-5 |
| | | | Unit 2 Action: Install modified A3 Cutler-Hammer 10250T switches. |
| В 74-016 | Improper Machining of Pistons in Colt Industries (Fairbanks-Morse) | С | TVA: letter dated January 2, 1975 |
| | Diesel-Generators | | NRC: IR 390/391 75-3 |
| B 75-001 | Through-Wall Cracks in Core Spray Piping at Dresden-2 | NA | Boiling Water Reactor |
| B 75-002 | Defective Radionics Radiograph Exposure Devices and Source Changers | NA | Does not apply to power reactor. |
| B 75-003 | Incorrect Lower Disc Spring and Clearance | CI | TVA: letter dated May 16, 1975 |
| | Dimension in Series 8300 and 8302 ASCO Solenoid Valves | | NRC: IR 390/391 75-6 |
| | | | |
| | | | NRC accepted in IR 50-390/75-6 and 50-391/75-6 (August 21, 1975). |
| | | | Unit 2 Action: Modify valves not modified at factory. |
| B 75-004 | Cable Fire at BFNPP | CI | NRC: IR 390/391 85-08 Closed to Fire Protection CAP |
| | | | Part of Fire Protection CAP |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|---|----|--|
| B 75-005 | Operability of Category I Hydraulic Shock and Sway Suppressors | CI | TVA: letter dated June 16, 1975 |
| | | | NRC: IR 390/391 75-6 |
| | | | NRC accepted in IR 50-390/75-6 and 50-391/75-6 (August 21, 1975). |
| | | | Unit 2 Action: Install proper suppressors. |
| В 75-006 | Defective Westinghouse Type OT-2 Control Switches | CI | TVA: letter dated July 31, 1975 |
| | Switches | | NRC: IR 390/85-25 and 391/85-20 |
| | | | Unit 2 Action: Inspect Westinghouse Type OT-2 control switches. |
| B 75-007 | Exothermic Reaction in Radwaste Shipment | NA | Does not apply to power reactor. |
| B 75-008 | PWR Pressure Instrumentation | СТ | NRC: IR 390/391 85-08 |
| | | | Unit 2 Action: Ensure that Technical Specifications and Site Operating Instructions address importance of maintaining temperature and pressure within prescribed limits. |
| B 76-001 | BWR Isolation Condenser Tube Failure | NA | Boiling Water Reactor |
| В 76-002 | Relay Coil Failures – GE Types HFA, HGA, HKA, HMA Relays | CI | Unit 2 Action: Repair or replace relays before preoperational tests. |
| В 76-003 | Relay Malfunctions – GE Type STD Relays | С | TVA: letter dated May 17, 1976 |
| | | | NRC: IR 390/391 76-6 |
| B 76-004 | Cracks in Cold Worked Piping at BWRs | | Boiling Water Reactor |
| B 76-005 | Relay Failures — Westinghouse BFD Relays | С | TVA: letter dated June 7, 1976 |
| | | | NRC: IR 390/391 85-08 |
| B 76-006 | Diaphragm Failures in Air Operated Auxiliary Actuators for Safety/Relief Valves | С | TVA: memo dated January 25, 1985 |
| | Additional Property Actuators for Galety/Neller Valves | | NRC: IR 390/391 85-08 |
| B 76-007 | Crane Hoist Control Circuit Modifications | С | TVA: letter dated October 29, 1976 |
| • | | | NRC: IR 390/391 85-08 |
| B 76-008 | Teletherapy Units | NA | Does not apply to power reactor. |
| B 77-001 | Pneumatic Time Delay Relay Setpoint Drift | С | TVA: letter dated July 1, 1977 |
| | | | NRC: IR 390/391 85-08 |
| B 77-002 | Potential Failure Mechanism in Certain | С | TVA: letter dated November 11, 1977 |
| | Westinghouse AR Relays with Latch Attachments | | NRC: IR 390/391 85-08 |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-------------------------------------|--|-----|---|
| B 77-003 | On-Line Testing of the Westinghouse Solid State Protection System | CI | Unit 2 Action: Include necessary periodic testing in test procedures. |
| В 77-004 | Calculation Error Affecting The Design | СТ | TVA: letter dated January 23, 1978 |
| | Performance of a System for Controlling pH of Containment Sump Water Following a LOCA | | NRC: IR 390/78-11 and 391/78-09 |
| | • | | Unit 2 Action: Ensure Technical Specifications includes limit on Boron concentration. |
| B 77-005 & | Electrical Connector Assemblies | С | TVA: letter dated January 17, 1978 |
| 77-005 A | | | NRC: IR 390/78-11 and 391/78-09 |
| B 77-006 | Potential Problems with Containment Electrical Penetration Assemblies | С | Item was applicable only to units with operating license at the time the item was issued. |
| | | | |
| | | | NRC: IR 390/391 85-08 |
| В 77-007 | Containment Electrical Penetration Assemblies at Nuclear Power Plants Under | С | TVA: letter dated January 20, 1978 |
| | Construction | | NRC: IR 390/78-11 and 391/78-09 |
| B 77-008 | Assurance of Safety and Safeguards During an Emergency – Locking Systems | С | Item concerns a multi-unit issue that was completed for both units. |
| | | | · |
| | | | TVA: letter dated March 1, 1978 |
| | | | NRC: IR 390/78-11 and 391/78-09 |
| B 78-001 | Flammable Contact – Arm Retainers in GE CR120A Relays | С | TVA: letter dated March 20, 1978 |
| | | | NRC: IR 390/78-11 and 391/78-09 |
| B 78-002 | Terminal Block Qualification | С | TVA: letter dated March 1, 1978 |
| | | | NRC: IR 390/78-11 and 391/78-09 |
| B 78-003 | Potential Explosive Gas Mixture Accumulations Associated with BWR Offgas System Operations | NA. | Boiling Water Reactor |
| в 78-004 | Environmental Qualification of Certain Stem | CI | TVA: letter dated December 19, 1978 |
| | Mounted Limit Switches Inside Reactor Containment | | NRC: IR 390/82-13 and 391/82-10 Closed to EQ Program |
| | | | |
| | | | IR 50-390/82-13 and 50-391/82-10 (April 22, 1982) accepted approach. |
| | | | Unit 2 Action: Ensure NAMCO switches have been replaced. |
| B 78-005 | Malfunctioning of Circuit Breaker Auxiliary | С | TVA: letter dated June 12, 1978 |
| Contact Mechanism - GE Model CR105X | Contact Mechanism — GE Model CR105X | | NRC: IR 390/78-17 and 391/78-15 |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|--|----|---|
| B 78-006 | Defective Cutler-Hammer Type M Relays With DC Coils | С | NRC: IR 390/78-22 and 391/78-19 |
| B 78-007 | Protection Afforded by Air-Line Respirators and Supplied-Air Hoods | NA | Item was applicable only to units with operating license at the time the item was issued. |
| B 78-008 | Radiation Levels from Fuel Element Transfer Tubes | NA | Item was applicable only to units with operating license at the time the item was issued. |
| | | | NRC: IR 390/391 85-08 |
| B 78-009 | BWR Drywell Leakage Paths Associated with Inadequate Drywell Closures | NA | Boiling Water Reactor |
| B 78-010 | Bergen-Patterson Hydraulic Shock Suppressor Accumulator Spring Coils | С | TVA: letter dated August 14, 1978 |
| | | | NRC: IR 390/78-22 and 391/78-19 |
| B 78-011 | Examination of Mark I Containment Torus Welds | NA | Boiling Water Reactor |
| B 78-012 | Atypical Weld Material in Reactor Pressure | С | TVA: Westinghouse letter dated October 29, 1979 |
| | Vessel Welds | | NRC: IR 390/391 81-04 |
| B 78-013 | Failures in Source Heads Kay Ray, Inc. Gauges Models 7050, 7050B, 7051, 7051B, 7060, 7060B, 7061 and 7061B | NA | Does not apply to power reactor. |
| B 78-014 | Deterioration of Buna-N Components in ASCO Solenoids | NA | Boiling Water Reactor |
| В 79-001 | Environmental Qualification of Class 1E Equipment | С | NRC: IR 390/80-06 and 391/80-05 |
| B 79-002 | Pipe Support Base Plate Designs Using Concrete Expansion Anchor Bolts | CI | NRC review of HAAUP Program in NUREG-1232, SSER6, and SSER8. |
| | | | Unit 2 Actions: Addressed in CAP/SP. Conduct a complete review of affected support calculations, and perform the necessary revisions to design documents and field modifications to achieve compliance. |
| B 79-003 | Longitudinal Weld Defects in ASME SA-312 | С | TVA: letter dated July 16, 1981 |
| | Type 304 SS Pipe Spools Manufactured by Youngstown Welding & Engineering | | NRC: IRs 390/82-21 and 391/82-17; 390/84-35 and 391/84-33 |
| В 79-004 | Incorrect Weights for Swing Check Valves Manufactured by Velan Engineering | С | TVA: letter dated October 20, 1980 |
| | Corporation | | NRC: IR 390/83-15 and 391/83-11 |
| В 79-005 | Nuclear Incident at TMI | NA | Applies only to Babcock and Wilcox designed plants |
| В 79-006 | Review of Operational Errors and System Misalignments Identified During the Three Mile Island Incident | С | NRC: IR 390/80-06 and 391/80-05 |
| B 79-007 | Seismic Stress Analysis of Safety-Related Piping | С | TVA: letter dated May 31, 1979 |
| | פיייץי | | NRC: IR 390/79-30 and 391/79-25 |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|--|----|--|
| B 79-008 | Events Relevant to BWRs Identified During TMI Incident | NA | Boiling Water Reactor |
| В 79-009 | Failure of GE Type AK-2 Circuit Breaker in Safety Related Systems | Cl | TVA: letter dated June 20, 1979 |
| | | | Unit 2 Action: Complete preservice preventive maintenance on AK-2 Circuit Breakers. |
| B 79-010 | Requalification Training Program Statistics | NA | Item was applicable only to units with operating license at the time the item was issued. |
| В 79-011 | Faulty Overcurrent Trip Device in Circuit. Breakers for Engineering Safety Systems | С | TVA: letter dated July 20, 1979 |
| | | | NRC: IR 390/79-30 and 391/79-25 |
| B 79-012 | Short Period Scrams at BWR Facilities | NA | Boiling Water Reactor |
| В 79-013 | Cracking in Feedwater Piping | С | Item was applicable only to units with operating license at the time the item was issued. |
| | | | |
| | | | TVA: letter dated December 1, 1983 |
| | | | NRC: IR 390/391 85-08 |
| B 79-014 | Seismic Analysis for As-Built Safety-Related Piping Systems | CI | NRC review of HAAUP Program in NUREG-1232, SSER6, and SSER8. |
| | | | Unit 2 Actions: Addressed in CAP/SP. Initiate a Unit 2 hanger walkdown and hanger analysis program similar to the program for Unit 1. Complete re-analysis of piping and associated supports as necessary. Perform modifications as required by re-analysis. |
| B 79-015 | Deep Draft Pump Deficiencies | С | TVA: letter dated January 24, 1992 |
| • | | | NRC: IR 390/391 95-70 |
| B 79-016 | Vital Area Access Controls | NA | Item was applicable only to units with operating license at the time the item was issued. |
| | | | |
| . , | | | NRC: IR 390/80-06 and 391/80-05 |
| B 79-017 | Pipe Cracks in Stagnant Borated Water Systems at PWR Plants | NA | Item was applicable only to units with operating license at the time the item was issued. |
| | | | NRC: IR 390/80-06 and 391/80-05; NUREG/ CR 5286 |
| B 79-018 | Audibility Problems Encountered on Evacuation of Personnel from High-Noise Areas | NA | Item was applicable only to units with operating license at the time the item was issued. |
| | • | | |
| | | | NRC: IR 390/80-06 and 391/80-05 |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|--|--|------|--|
| B 79-019 | Packaging of Low-Level Radioactive Waste for Transport and Burial | NA | Item was applicable only to units with operating license at the time the item was issued. |
| | | | NRC: IR 390/80-06 and 391/80-05 |
| В 79-020 | Packaging, Transport and Burial of Low-Level Radioactive Waste | NA | Item was applicable only to units with operating license at the time the item was issued. |
| | | | NRC: ·IR 390/80-06 and 391/80-05 |
| B 79-021 | Temperature Effects on Level Measurements | · CI | Reviewed in 7.2.5 of both the original 1982 SER and SSER14. |
| | | | Unit 2 Action: Update accident calculation. |
| | | | CONFIRMATORY ISSUE - address IEB 79-21 to alleviate temperature dependence problem associated with measuring SG water level |
| | | | In SSER14, NRC concurred with TVA's assessment to not insulate the steam generator water level instrument reference leg. |
| | | | Unit 2 Action: Update accident calculation. |
| В 79-022 | Possible Leakage of Tubes of Tritium Gas Used in Time Pieces for Luminosity | NA | Does not apply to power reactor. |
| | | | NRC: IR 390/80-06 and 391/80-05 |
| B 79-023 | Potential Failure of Emergency Diesel Generator Field Exciter Transformer | С | TVA: letter dated October 29, 1979 NRC: IR 390/80-06 and 391/80-05 |
| В 79-024 | Frozen Lines | Cl | Unit 2 Actions: Insulate the section of piping in the containment spray full-flow test line that is exposed to outside air. Confirm installation of heat tracing on the sensing lines off the feedwater flow elements. |
| B 79-025 | Failures of Westinghouse BFD Relays in | С | TVA: letter dated January 4, 1980 |
| | Safety-Related Systems | | NRC: IR 390/80-03 and 391/80-02 |
| В 79-026 | Boron Loss from BWR Control Blades | NA | Boiling Water Reactor |
| В 79-027 | Loss of Non-Class 1E I & C Power System Bus During Operation | CI | TVA responded to the Bulletin on March 1, 1982. Reviewed in 7.5.3 of the original 1982 SER. |
| | | | Unit 2 Action: Issue appropriate emergency procedures. |
| B 79-028 Possible Malfunction of NAMCO | Possible Malfunction of NAMCO Model EA180 Limit Switches at Elevated | С | TVA: letter dated April 1, 1993 |
| | Temperatures | | NRC: IR 390/391 93-32 |
| B 80-001 | Operability of ADS Valve Pneumatic Supply | NA | Boiling Water Reactor |
| B 80-002 | Inadequate QA for Nuclear Supplied Equipment | NA | Boiling Water Reactor |
| Page 7 of 60 | | | See last page for status code definition. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|--|----|---|
| B 80-003 | Loss of Charcoal from Standard Type II, | С | TVA: letter dated March 21, 1980 |
| | 2 Inch, Tray Adsorber Cells | | NRC: IR 390/80-15 and 391/80-12 |
| B 80-004 | Analysis of a PWR Main Steam Line Break with Continued Feedwater Addition | CI | IR 50-390/85-60 and 50-391/85-49 (December 6, 1985) required completion of actions that included determination of temperature profiles inside and outside of containment following a MSLB for Unit 1. |
| | | | Unit 2 Action: Complete analysis for Unit 2. |
| B 80-005 | Vacuum Condition Resulting in Damage to Chemical Volume Control System Holdup | CI | Closed in IR 50-390/84-59 and 50-391/84-45. |
| | Tanks | | Unit 2 Action: Complete surveillance procedures for Unit 2. |
| B 80-006 | Engineered Safety Feature Reset Control | CI | TVA response dated March 11, 1982. Reviewed in 7.3.5 of the original 1982 SER. |
| | | | Unit 2 Action: Perform verification during the preoperational testing. |
| В 80-007 | BWR Jet Pump Assembly Failure | NA | Boiling Water Reactor |
| В 80-008 | Examination of Containment Liner Penetration Welds | С | TVA: letter dated July 8, 1980 |
| | | | NRC: IR 390/391 81-19 |
| В 80-009 | Hydramotor Actuator Deficiencies | С | TVA: letter dated January 15, 1981 |
| | | | NRC: NUREG/ CR 5291; IR 390/391 85-08; IR 390/85-60 and 391/85-49 |
| B 80-010 | Contamination of Nonradioactive System and Resulting Potential for Unmonitored, Uncontrolled Release of Radioactivity to Environment | CI | Unit 2 Actions: 1) Correct deficiencies involving monitoring of systems; and 2) include proper monitoring of non-radioactive systems in procedures. |
| B 80-011 | Masonry Wall Design | CI | NRC accepted all but completion of corrective actions in IR 50-390/93-01 and 50-391/93-01(February 25, 1993) and closed for Unit 1 in IR 50-390/95-46 (August 1, 1995). |
| | | | Unit 2 Action: Complete implementation for Unit 2. |
| B 80-012 | Decay Heat Removal System Operability | CI | NRC: IR 390/391 85-08; NUREG/CR 4005 |
| | | | Unit 2 Action: Implement operating instructions and abnormal operating instructions (AOIs) for RHR. |
| B 80-013 | Cracking in Core Spray Spargers | NA | Boiling Water Reactor |
| B 80-014 | Degradation of Scram Discharge Volume Capability | NA | Boiling Water Reactor |
| B 80-015 | Possible Loss of Emergency Notification System with Loss of Offsite Power | С | Item concerns a multi-unit issue that was completed for both units. |
| | | | |
| | | | NRC: IR 390/391 85-08 |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|---|----|--|
| B 80-016 | Potential Misapplication of Rosemount, Inc. Models 1151 and 1152 Pressure Transmitters With Either "A" or "D" Output | ·C | TVA: letter dated August 29, 1980 NRC: IR 390/391 81-17 |
| | Codes | | 14.00. II. 000,00 F 0 F 17 |
| B 80-017 | Failure of 76 of 185 Control Rods to Fully Insert During a Scram at a BWR | NA | Boiling Water Reactor |
| 3 80-018 | Maintenance of Adequate Minimum Flow | CI | IR 50-390/85-60 and 50-391/85-49 (Unit 1) |
| | Thru Centrifugal Charging Pumps Following Secondary Side High Energy Rupture | | Unit 2 Action: Implement design and procedure changes. |
| 3 80-019 | Mercury-Wetted Matrix Relay in Reactor | С | TVA: letter dated September 4, 1980 |
| | Protective Systems of Operating Nuclear Power Plants Designed by CE | | NRC: NUREG/CR 4933; IR 390/391 81-17 |
| 3 80-020 | Failure of Westinghouse Type W-2 Spring Return to Neutral Control Switches | CI | Unit 2 Action: Modify switches. |
| 3 80-021 | Valve Yokes Supplied by Malcolm Foundry | C | TVA: letter dated May 6, 1981 |
| | Co., Inc. | | NRC: 390/391 85-08 |
| 3 80-022 | Automation Industries, Model 200-520-008 Sealed-Source Connectors | NA | Does not apply to power reactor. |
| 3 80-023 | Failures of Solenoid Valves Manufactured | С | TVA: letter dated March 31, 1981 |
| | by Valcor Engineering Corporation | | NRC: IR 390/391 81-17; NUREG/CR 5292 |
| B 80-024 | Prevention of Damage Due to Water Leakage Inside Containment (10/17/80 Indian Point 2 Event) | Cļ | Unit 2 Action: Confirm that the reactor cavity can not be flooded, resulting in the partial or total submergence of the reactor vessel unnoticed by the reactor operators. |
| B 80-025 | Operating Problems with Target Rock Safety-Relief Valves at BWRs | NA | Boiling Water Reactor |
| 3 81-001 | Surveillance of Mechanical Snubbers | NA | NRC: IR 390/391 81-17 |
| B 81-002 | Failure of Gate Type Valves to Close | C | TVA: letter dated September 30, 1983 |
| • | Against Differential Pressure | | NRC: IR 390/391 84-03 |
| 3 81-003 | Flow Blockage of Cooling Water to Safety | С | TVA: letters dated July 21, 1981 and March 21, 1983 |
| , | System Components by Asiatic Clams and Mussels | | NRC: IR 390/391 81-17 |
| B 82-001 | Alteration of Radiographs of Welds in Piping Subassemblies | С | NRC: IR 390/391 85-08 |
| B 82-002 | Degradation of Threaded Fasteners in the | CI | TVA: memo dated February 6, 1985 |
| | Reactor Coolant Pressure Boundary of PWR Plants | | NRC: IR 390/391 85-08 |
| | | | · |
| | | | Approach accepted in IR 50-390/85-08 and 50-391/85-08 (March 29, 1985). |
| | | | Unit 2 Action: Implement same approach as Unit 1. |
| B 82-003 | Stress Corrosion Cracking in Thick-Wall, Large Diameter, Stainless Steel, Recirculation System Piping at BWR Plants | NA | Boiling Water Reactor |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|--|----|---|
| B 82-004 | Deficiencies in Primary Containment Electrical Penetration Assemblies | С | TVA: letter dated January 24, 1983 |
| | | | NRC: IR 390/83-10 and 391/83-08 |
| B 83-001 | Failure of Trip Breakers (Westinghouse DB-50) to Open on Automatic Trip Signal | С | NRC: IRs 390/391 85-08 and 390/391 92-13 |
| B 83-002 | Stress Corrosion Cracking in Large- Diameter Stainless Steel Recirculation System Piping at BWR Plants | NA | Boiling Water Reactor |
| B 83-003 | Check Valve Failures in Raw Water Cooling Systems of Diesel Generators | NA | Addressed by Inservice Testing for Construction Permit holders |
| B 83-004 | Failure of the Undervoltage Trip Function of Reactor Trip Breakers | CI | NRC: IR 390/391 85-08 |
| | | _ | Unit 2 Action: Install new undervoltage attachment with wider grooves on the reactor trip breakers. |
| В 83-005 | ASME Nuclear Code Pumps and Spare Parts Manufactured by the Hayward Tyler Pump Company | С | TVA: letter dated September 7, 1983 NRC: IR 390/85-03 and 391/85-04; NUREG/CR 5297 |
| | | | |
| B 83-006 | Nonconforming Material Supplied by Tube-Line Facilities | CI | TVA: letter dated February 2, 1984 NRC: IR 390/391 84-03; NUREG/CR 4934 |
| | | | NRC SER for both units dated September 23, 1991, provided an alternate acceptance for fittings supplied by Tube-Line. |
| | | | Unit 2 Action: Implement as necessary. |
| B 83-007 | Apparently Fraudulent Products Sold by Ray Miller, Inc. | С | TVA: letter dated March 22, 1984 |
| | | | NRC: IR 390/85-03 and 391/85-04 |
| B 83-008 | Electrical Circuit Breakers With an | С | TVA: letter dated March 29, 1984 |
| | Undervoltage Trip Feature in Safety-Related Applications Other Than the Reactor Trip System | | NRC: IR 390/84-35 and 391/84-33 |
| В 84-001 | Cracks in BWR Mark 1 Containment Vent Headers | NA | Boiling Water Reactor |
| В 84-002 | Failure of GE Type HFA Relays In Use In | С | TVA: letter dated July 10, 1984 |
| | Class 1E Safety Systems | | NRC: IR 390/391 84-42 and IR 390/84-77 and 391/84-54 |
| B 84-003 | Refueling Cavity Water Seal | CI | Reviewed in IR 390/93-11. |
| | | | Unit 2 Action: Ensure appropriate abnormal operating instructions (AOIs) are used for Unit 2. |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|--|---|----|---|
| 3 85-001 | Steam Binding of Auxiliary Feedwater | CI | TVA: letter dated January 27, 1986 |
| | Pumps | | NRC: IR 390/391 90-20 |
| | | | NRC accepted approach in letter dated July 20, 1988, and reviewed response in Appendix EE of SSER16. |
| | | | Unit 2 Action: Procedures and hardware will be in place to ensure recognition of indications of steam binding and maintenance of system operability until check valves are repaired and back leakage stopped. |
| 85-002 | Undervoltage Trip Attachment of Westinghouse DB-50 Type Reactor Trip Breakers | CI | Unit 2 Action: Install automatic shunt trip on the Westinghouse DS-416 reactor trip breakers on Unit 2. |
| 3 85-003 | Motor-Operated Valve Common Mode Failures During Plant Transients Due to Improper Switch Settings | С | Superseded by GL 89-10 |
| 3 86-001 | Minimum Flow Logic Problems That Could Disable RHR Pumps | NA | Boiling Water Reactor |
| 3 86-002 | Static "O" Ring Differential Pressure | С | TVA: letter dated November 20, 1986 |
| | Switches | | NRC: IR 390/391/90-24 |
| 86-003 | Potential Failure of Multiple ECCS Pumps | С | TVA: letter dated November 14, 1986 |
| Due to Single Failure of Air-Operated Valve in Minimum Flow Recirculation Line | | | NRC: IR 390/391/87-03 |
| 3 86-004 | Defective Teletherapy Timer That May Not Terminate Treatment Dose | NA | Does not apply to power reactor. |
| 3 87-001 | Thinning of Pipe Walls in Nuclear Power | С | TVA: letter dated September 18, 1987 |
| | Plants | | NRC: NUREG/CR 5287 |
| | | | Closed to GL 89-08 |
| 3 87-002 | Fastener Testing to Determine Conformance with Applicable Material | CI | TVA: letters dated April 15, 1988, July 6, 1988, September 12, 1988, and January 27, 1989 |
| | Specifications | | NRC: letter dated August 18, 1989 |
| | | | NRC closed in letter dated August 18, 1989. |
| | | | Unit 2 Action: Complete for Unit 2, using information used for Unit 1, as applicable. |
| B 88-001 | Defects in Westinghouse Circuit Breakers | С | TVA: letter dated November 15, 1991 |
| | | | NRC: IR 390/391 93-01 |
| 3 88-002 | Rapidly Propagating Fatigue Cracks in | CI | NRC acceptance letter dated June 7, 1990, for both units. |
| Steam Generator Tubes | Steam Generator Tubes | , | Unit 2 Actions: Evaluate E/C data to determine anti-vibration bar penetration depth; perform T/H analysis tidentify susceptible tubes; modify, if necessary. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|---|----|--|
| B 88-003 | Inadequate Latch Engagement in HFA Type Latching Relays Manufactured by | С | TVA: letter dated April 13, 1992 |
| | General Electric (GE) Company | | NRC: IR 390/391 92-13 |
| B 88-004 | Potential Safety-Related Pump Loss | CI | NRC acceptance letter dated May 24, 1990, for both units. |
| | | | Unit 2 Action: Perform calculations and install check valves to prevent pump to pump interaction. |
| B 88-005 | Nonconforming Materials Supplied by Piping Supplies, Inc. and West Jersey | CI | NRC reviewed in Appendix EE of SSER16. |
| | Manufacturing Company | | Unit 2 Action: Complete review to locate installed WJM material and perform in-situ hardness testing for Unit 2. |
| B 88-006 | Actions to be Taken for the Transfer of Model No. SPEC 2-T Radiographic Exposure Device | NA | Does not apply to power reactor. |
| B 88-007 | Power Oscillations in BWRs | NA | Boiling Water Reactor |
| B 88-008 | Thermal Stresses in Piping Connected to Reactor Cooling Systems | CI | NRC acceptance letter dated September 19, 1991, for both units. |
| | | | Unit 2 Action: Implement program to prevent thermal stratification. |
| B 88-009 | Thimble Tube Thinning in Westinghouse Reactors | CI | Reviewed in Appendix EE of SSER16. |
| | reductor | | Unit 2 Action: TVA letter dated March 11, 1994, for both units committed to establish a program and inspect the thimble tubes during the first refueling outage. |
| B 88-010 | Nonconforming Molded-Case Circuit Breakers | CI | Unit 2 Action: Replace those circuits not traceable to a circuit breaker manufacturer. |
| B 88-011 | Pressurizer Surge Line Thermal Stratification | Cl | NRC SER on "Leak-Before-Break" (April 28, 1993) and reviewed in Appendix EE of SSER16. |
| | | | Unit 2 Action: Complete modifications to accommodate Surge Line thermal movements and incorporate a temperature limitation during heatup and cooldown operations into Unit 2 procedures. |
| В 89-001 | Failure of Westinghouse Steam Generator Tube Mechanical Plugs | CI | NRC acceptance letter dated September 26, 1991 for both units. |
| | | | Unit 2 Action: Remove SG tube plugs. |
| B 89-002 | Stress Corrosion Cracking of | CI | NRC reviewed in Appendix EE of SSER16. |
| | High-Hardness Type 410 Stainless Steel Internal Preloaded Bolting in Anchor Darling Model S350W Swing Check Valves or Valves of Similar Nature | | Unit 2 Actions: Replace the flapper assembly hold-down bolts fabricated on the 14 (12 valves are installed) Atwood and Morrell Mark No. 47W450-53 check valves. Replacement bolts are to be fabricated from ASTM F593 Alloy 630. A review of the remaining Unit 2 safety related swing check valves will be performed. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|--|----|--|
| B 89-003 | Potential Loss of Required Shutdown Margin During Refueling Operations | CI | TVA: letter dated June 19, 1990 |
| · | | | NRC: IR 390/391 94-04 and letter dated June 22, 1990 |
| | | | NRC acceptance letter dated June 22, 1990. |
| | • | | Unit 2 Action: Ensure that requirements for fuel assembly configuration, fuel loading and training are included in Unit 2. |
| B 90-001 | Loss of Fill-Oil in Transmitters Manufactured by Rosemount | CI | Unit 2 Action: Implement applicable recommendations from this Bulletin including identification of potentially defective transmitters and an enhanced surveillance program which monitors transmitters for loss of fill oil. |
| B 90-002 | Loss of Thermal Margin Caused by Channel Box Bow | NA | Boiling Water Reactor |
| B 91-001 | Reporting Loss of Criticality Safety Controls | NA | Does not apply to power reactor. |
| B 92-001 | Failure of Thermo-Lag 330 Fire Barrier System to Maintain Cabling in Wide Cable Trays and Small Conduits Free From Fire Damage | OV | TVA configurations for Thermo-Lag 330-1 were reviewed in SSER18 and accepted in NRC letter dated January 6, 1998 (includes a supplemental SE). |
| | Damage | | Unit 2 Actions: 1) Review Watts Bar design and installation requirements for Thermolag 330-1 fire barrier system and evaluate the Thermolag currently installed in Unit 2. 2) Remove and replace, as required, or prepare an approved deviation. |
| B 92-002 | Safety Concerns Related to "End of Life" of Aging Theratronics Teletherapy Units | NΑ | Does not apply to power reactor. |
| B 92-003 | Release of Patients After Brachytherapy | NA | Does not apply to power reactor. |
| B 93-001 | Release of Patients After Brachytherapy Treatment with Remote Afterloading Devices | NA | Does not apply to power reactor. |
| B 93-002 | Debris Plugging of Emergency Core Cooling Suction Strainers | NA | Boiling Water Reactor |
| B 93-003 | Resolution of Issues Related to Reactor Vessel Water Level Instrumentation in BWRs | NA | Boiling Water Reactor |
| B 94-001 | Potential Fuel Pool Draindown Caused by Inadequate Maintenance Practices at Dresden Unit 1 | NA | Addressed to holders of licenses for nuclear power reactors that are permanently shut down with spent fuel in the spent fuel pool |
| B 94-002 | Corrosion Problems in Certain Stainless Steel Packagings Used to Transport Uranium Hexafluoride | NA | Does not apply to power reactor. |
| B 95-001 | Quality Assurance Program for Transportation of Radioactive Material | NA | Does not apply to power reactor. |
| B 95-002 | Unexpected Clogging of a Residual Heat Removal Pump Strainer While Operating in Suppression Pool Cooling Mode | NA | Boiling Water Reactor |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|--|----|---|
| B 96-001 | Control Rod Insertion Problems (PWR) | ov | NRC acceptance letter for Unit 1 dated July 22, 1996 – Initial response for Unit 2 on September 7, 2007. |
| | | | Unit 2 Action: Issue Emergency Operating Procedure and provide core map. |
| 3 96-002 | Movement of Heavy Loads over Spent | CI | NRC closure letter dated May 20, 1998. |
| | Fuel, Over Fuel in the Reactor, or Over Safety-Related Equipment | | Unit 2 Action: Unit 2 Heavy Loads Program will be in compliance with NUREG-0612. |
| 3 96-003 | Potential Plugging of ECCS Suction Strainers by Debris in BWRs | NA | Boiling Water Reactor |
| 3 96-004 | Chemical, Galvanic, or Other Reactions in Spent Fuel Storage and Transportation Casks | NA | Info |
| 3 97-001 | Potential for Erroneous Calibration, Dose Rate, or Radiation Exposure Measurements with Certain Victoreen Model 530 and 531SI Electrometer/Dosemeters | NA | Does not apply to power reactor. |
| В 97-002 | Puncture Testing of Shipping Packages Under 10 CFR Part 71 | NA | Does not apply to power reactor. |
| B 01-001 | Circumferential Cracking of Reactor Pressure Vessel (RPV) Head Penetration Nozzles | OV | NRC acceptance letter dated November 20, 2001 (Unit 1) – Initial response for Unit 2 on September 7, 2007. |
| | | | Unit 2 Action: Perform baseline inspection. |
| B 02-001 | RPV Head Degradation and Reactor Coolant Pressure Boundary Integrity | OV | NRC review of Unit 1's 15 day response in letter dated May 20, 2002 — Initial response for Unit 2 on September 7, 2007. |
| | | | Unit 2 Action: Perform baseline inspection. |
| B 02-002 | RPV Head and Vessel Head Penetration Nozzle Inspection Programs | OV | NRC acceptance letter dated December 20, 2002 (Unit 1) — Initial response for Unit 2 on September 7, 2007. |
| | | | Unit 2 Action: Perform baseline inspection. |
| B 03-001 | Potential Impact of Debris Blockage on Emergency Sump Recirculation at PWRs | NA | TVA: letter dated September 7, 2007 |
| B 03-002 | Leakage from RPV Lower Head Penetrations and Reactor Coolant Pressure | OV | NRC acceptance letter dated October 6, 2004 (Unit 1) – Initial response for Unit 2 on September 7, 2007. |
| | Boundary Integrity (PWRs) | | Unit 2 Action: Perform baseline inspection. |
| B 03-003 | Potentially Deficient 1-inch Valves for Uranium Hexaflouride Cylinders | NA | Does not apply to power reactor. |
| 3 03-004 | Rebaselining of Data in the Nuclear Management and Safeguards System | С | TVA: letter dated December 18, 2003 |
| | | | Item concerns a multi-unit issue that was completed for both units. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|------|---|
| B 04-001 | Inspection of Alloy 82/182/600 Materials Used in the Fabrication of Pressurizer Penetrations and Steam Space Piping Connections at PWRs | ov | Initial response for Unit 2 on September 7, 2007. Unit 2 Actions: Provide details of pressurizer and penetrations and apply Material Stress Improvement Process. |
| B 05-001 | Material Control and Accounting at Reactors and Wet Spent Fuel Storage Facilities | С | TVA: letters dated March 21, 2005 and May 11, 2005 |
| | | | Item concerns a multi-unit issue that was completed for both units. |
| B 05-002 | Emergency Preparedness and Response Actions for Security-Based Events | С | TVA: letters dated January 20, 2006 and August 16, 2006. |
| | | | Item concerns a multi-unit issue that was completed for both units. |
| B 07-001 | Security Officer Attentiveness | ov | Item concerns a multi-unit issue that was completed for both units. |
| C 76-001 | Crane Hoist Control Circuit Modifications | С | See B 76-007 for additional information. |
| C 76-002 | Relay Failures - Westinghouse BF (AC) and BFD (DC) Relays | С | TVA: letter dated November 22, 1976 informed NRC that these relay types are not used in Class 1E circuits. |
| | | | NRC: IR 50/390/76-11 and 50/391/76-11 |
| C 76-003 | Radiation Exposures in Reactor Cavities | NA | Info |
| C 76-004 | Neutron Monitor and Flow Bypass Switch Malfunctions | NA | Boiling Water Reactor |
| C 76-005 | Hydraulic Shock And Sway Suppressors - Maintenance of Bleed and Lock-Up Velocities on ITT Grinnell's Model Nos Fig. 200 And Fig. 201, Catalog Ph-74-R | С | TVA: letter dated January 7, 1977 informed NRC that no Grinnell shock suppressors or sway braces have been or will be installed at WBN. |
| C 76-006 | Stress Corrosion Cracks in Stagnant, Low Pressure Stainless Piping Containing Boric Acid Solution at PWRs | NA | Item was applicable only to units with operating license at the time the item was issued. |
| C 76-007 | Inadequate Performance by Reactor Operating and Support Staff Members | NA | Item was applicable only to units with operating license at the time the item was issued. |
| C 77-001 | Malfunctions of Limitorque Valve Operators | NA | Info |
| C 77-002a | Potential Heavy Spring Flooding (CP) | NA | Item was applicable only to units with operating license at the time the item was issued. |
| C 77-003 | Fire Inside a Motor Control Center | NA | Info |
| C 77-004 | Inadequate Lock Assemblies | NA | Info |
| C 77-005 | Fluid Entrapment in Valve Bonnets | NA | Info |
| C 77-006 | Effects of Hydraulic Fluid on Electrical Cables | NA | Info |
| C 77-007 | Short Period During Reactor Startup | · NA | Boiling Water Reactor |
| C 77-007 | | · NA | |

| ITEM | TITLE | * * * | ADDITIONAL INFORMATION |
|----------|--|--------|---|
| C 77-008 | Failure of Feedwater Sample Probe | NA | Item was applicable only to units with operating license at the time the item was issued. |
| C 77-009 | Improper Fuse Coordination in BWR Standby Liquid Control System Control Circuits | NA | Boiling Water Reactor |
| C 77-010 | Vacuum Conditions Resulting in Damage to Liquid Process Tanks | NA | Item was applicable only to units with operating license at the time the item was issued. |
| C 77-011 | Leakage of Containment Isolation Valves with Resilient Seats | NA | Info . |
| C 77-012 | Dropped Fuel Assemblies at BWR Facilities | NA | Boiling Water Reactor |
| C 77-013 | Reactor Safety Signals Negated During Testing | NA | Info |
| C 77-014 | Separation of Contaminated Water Systems from Noncontaminated Plant Systems | NA | Info |
| C 77-015 | Degradation of Fuel Oil Flow to the Emergency Diesel Generator | NA | Info |
| C 77-016 | Emergency Diesel Generator Electrical Trip Lock-Out Features | NA | Info |
| C 78-001 | Loss of Well Logging Source | NA | Does not apply to power reactor. |
| C 78-002 | Proper Lubricating Oil for Terry Turbines | NA | Info |
| C 78-003 | Packaging Greater Than Type A Quantities of Low Specific Activity Radioactive Material for Transport | NA | Info |
| C 78-004 | Installation Errors That Could Prevent Closing of Fire Doors | NA | Info |
| C 78-005 | Inadvertent Safety Injection During Cooldown | NA | Info |
| C 78-006 | Potential Common Mode Flooding of ECCS Equipment Rooms at BWR Facilities | NA | Info |
| C 78-007 | Damaged Components of a Bergen-Paterson Series 25000 Hydraulic Test Stand | NA | Info |
| C 78-008 | Environmental Qualification of Safety-Related Electrical Equipment at Nuclear Power Plants | NA | Info |
| C 78-009 | Arcing of General Electric Company Size 2 Contactors | NA | Info |
| C 78-010 | Control of Sealed Sources in Radiation Therapy | NA | Does not apply to power reactor. |
| C 78-011 | Recirculation MG Set Overspeed Stops | NA | Boiling Water Reactor |
| C 78-012 | HPCI Turbine Control Valve Lift Rod Bending | NA | Boiling Water Reactor |
| C 78-012 | | NA | Boiling Water Reactor |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|--|------|--|
| C 78-013 | Inoperability of Service Water Pumps | NA | Info |
| C 78-014 | HPCI Turbine Reversing Chamber Hold Down Bolting | NA | Boiling Water Reactor |
| C 78-015 | Tilting Disc Check Valves Fail to Close with Gravity in Vertical Position | NA | Info |
| C 78-016 | Limitorque Valve Actuators | NA | Info |
| C 78-017 | Inadequate Guard Training/Qualification and Falsified Training Records | NA | Info |
| C 78-018 | UL Fire Test | , NA | Info |
| C 78-019 | Manual Override (Bypass) of Safety System Actuation Signals | NA | Info |
| C 79-001 | Administration of Unauthorized Byproduct Material to Humans | NA | Does not apply to power reactor. |
| C 79-002 | Failure of 120 Volt Vital AC Power Supplies | NA | Info |
| C 79-003 | Inadequate Guard Training - Qualification and Falsified Training Records | NA | Info |
| C 79-004 | Loose Locking Nut on Limitorque Valve Operators | NA | Info |
| C 79-005 | Moisture Leakage in Stranded Wire Conductors | NA | Info |
| C 79-006 | Failure to Use Syringe and Bottle Shields in Nuclear Medicine | NA | Does not apply to power reactor. |
| C 79-007 | Unexpected Speed Increase of Reactor Recirculation MG Set Resulted in Reactor Power Increase | NA | Boiling Water Reactor |
| C 79-008 | Attempted Extortion - Low Enriched Uranium | NA | Fuel facilities and operating reactors at the time the item was issued |
| C 79-009 | Occurrences of Split or Punctured Regulator Diaphragms in Certain Self Contained Breathing Apparatus | NA | Info |
| C 79-010 | Pipefittings Manufactured from Unacceptable Material | NA | Info |
| C 79-011 | Design/Construction Interface Problem | NA | Info |
| C 79-012 | Potential Diesel Generator Turbocharger Problem | NA | Info |
| C 79-013 | Replacement of Diesel Fire Pump Starting Contactors | NA | Info |
| C 79-014 | Unauthorized Procurement and Distribution of XE-133 | NA | Does not apply to power reactor. |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|------------|---|----|---|
| C 79-015 | Bursting of High Pressure Hose and Malfunction of Relief Valve O-Ring in Certain Self-Contained Breathing Apparatus | NA | Item was applicable only to units with operating license at the time the item was issued. |
| C 79-016 | Excessive Radiation Exposures to Members of the General Public and a Radiographer | NA | Does not apply to power reactor. |
| C 79-017 | Contact Problem in SB-12 Switches on General Electric Company Metalclad Circuit Breakers | NA | Info |
| C 79-018 | Proper Installation of Target Rock Safety-Relief Valves | NA | Boiling Water Reactor |
| C 79-019 | Loose Locking Devices on Ingersoll-Rand Pumps | NA | Info |
| C 79-020 | Failure of GTE Sylvania Relay Type PM Bulletin 7305 Catalog 5U12-11-AC with a 120V AC Coil | NA | Info |
| C 79-021 | Prevention of Unplanned Releases of Radioactivity | NA | Info |
| C 79-022 | Stroke Times for Power Operated Relief Valves | NA | Info |
| . C 79-023 | Motor Starters and Contactors Failed to Operate | NA | Info |
| C 79-024 | Proper Installation and Calibration of Core Spray Pipe Break Detection Equipment on BWRs | NA | Boiling Water Reactor |
| C 79-025 | Shock Arrestor Strut Assembly Interference | NA | Info |
| C 80-001 | Service Advice for GE Induction Disc Relays | NA | Info |
| C 80-002 | Nuclear Power Plant Staff Work Hours | NA | Info |
| C 80-003 | Protection from Toxic Gas Hazards | NA | Info |
| C 80-004 | Securing of Threaded Locking Devices on Safety-Related Equipment | NA | Info |
| C 80-005 | Emergency Diesel-Generator Lubricating Oil Addition and Onsite Supply | NA | Info |
| C 80-006 | Control and Accountability Systems for Implant Therapy Sources | NA | Does not apply to power reactor. |
| C 80-007 | Problems with HPCI Turbine Oil System | NA | Boiling Water Reactor |
| C 80-008 | BWR Technical Specification Inconsistency - RPS Response Time | NA | Boiling Water Reactor |
| C 80-009 | Problems with Plant Internal Communications Systems | NA | Info |
| C 80-010 | Failure to Maintain Environmental Qualification of Equipment | NA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|--|----|---|
| C 80-011 | Emergency Diesel Generator Lube Oil Cooler Failures | NA | Info |
| C 80-012 | Valve-Shaft-to-Actuator Key May Fall Out of Place when Mounted Below Horizontal Axis | NA | Info |
| C 80-013 | Grid Strap Damage in Westinghouse Fuel Assemblies | NA | Info |
| C 80-014 | Radioactive Contamination of Plant Demineralized Water System and Resultant Internal Contamination of Personnel | NA | Info |
| C 80-015 | Loss of Reactor Coolant Pump Cooling and Natural Circulation Cooldown | NA | Info |
| C 80-016 | Operational Deficiencies in Rosemount Model 510DU Trip Units and Model 1152 Pressure Transmitters | NA | Info |
| C 80-017 | Fuel Pin Damage Due to Water Jet from Baffle Plate Corner | NA | Info |
| C 80-018 | 10 CFR 50.59 Safety Evaluations for Changes to Radioactive Waste Treatment Systems | NA | Info |
| C 80-019 | Noncompliance with License Requirements for Medical Licensees | NA | Does not apply to power reactor. |
| C 80-020 | Changes in Safe-Slab Tank Dimensions | NA | Info |
| C 80-021 | Regulation of Refueling Crews | NA | Item was applicable only to units with operating license at the time the item was issued. |
| C 80-022 | Confirmation of Employee Qualifications | NA | Info |
| C 80-023 | Potential Defects in Beloit Power Systems Emergency Generators | NA | Info |
| C 80-024 | AECL Teletherapy Unit Malfunction | NA | Does not apply to power reactor. |
| C 80-025 | Case Histories of Radiography Events | NA | Does not apply to power reactor. |
| C 81-001 | Design Problems Involving Indicating Pushbutton Switches Manufactured by Honeywell Incorporated | NA | Info |
| C 81-002 | Performance of NRC-Licensed Individuals while on Duty | NA | Item was applicable only to units with operating license at the time the item was issued. |
| C 81-003 | Inoperable Seismic Monitoring Instrumentation | NA | Info |
| C 81-004 | The Role of Shift Technical Advisors and Importance of Reporting Operational Events | NA | Info |
| C 81-005 | Self-Aligning Rod End Bushings for Pipe Supports | NA | Info |
| C 81-006 | Potential Deficiency Affecting Certain Foxboro 10 to 50 Milliampere Transmitters | NA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|---------------------------------|--|----------|---|
| C 81-007 | Control of Radioactively Contaminated Material | NA | Info |
| C 81-008 | Foundation Materials | NA | Info |
| C 81-009 | Containment Effluent Water that Bypasses Radioactivity Monitor | NA | Info |
| C 81-010 | Steam Voiding in the Reactor Coolant System During Decay Heat Removal Cooldown | NA | Item was applicable only to units with operating license at the time the item was issued. |
| C 81-011 | Inadequate Decay Heat Removal During Reactor Shutdown | NA | Boiling Water Reactor |
| C 81-012 | Inadequate Periodic Test Procedure of PWR Reactor Protection System | NA | Info |
| C 81-013 | Torque Switch Electrical Bypass Circuit for Safeguard Service Valve Motors | NA | Info |
| C 81-014 | Main Steam Isolation Valve Failures to Close | NA | Info |
| C 81-015 | Unnecessary Radiation Exposures to the Public and Workers During Events Involving Thickness and Level Measuring Devices | NA | Info |
| GL 77-001 | Intrusion Detection Systems Handbook | NA | Info |
| GL 77-002 | Fire Protection Functional Responsibilities | NA | Info |
| GL 77-003 | Transmittal of NUREG-0321, "A Study of the Nuclear Regulatory Commission Quality Assurance Program" | NA | Info |
| GL 77-004 | Shipments of Contaminated Components From NRC Licensed Power Facilities to Vendors & Service Companies | NA | Info |
| GL 77-005 | Nonconformity of Addressees of Items Directed to the Office of Nuclear Reactor Regulation | NA | Info |
| GL 77-006 | Enclosing Questionnaire Related to Steam Generators | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 77-007 | Reliability of Standby Diesel Generator Units | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 77-008 | Revised Intrusion Detection Handbook and Entry Control Systems Handbook | NA | Info |
| GL 78-001 | Correction to Letter of 12/15/77 [GL 77-07] | NA · | Item was applicable only to units with operating license at the time the item was issued. |
| GL 78-002 | Asymmetric Loads Background and Revised Request for Additional Information | С | NRC: Reviewed in SSER15 – Appendix C (June 1995). Resolved by approval of leak-before-break analysis. |
| GL 78-003 | Request For Information on Cavity Annulus Seal Ring | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 77-008 GL 78-001 GL 78-002 | Units Revised Intrusion Detection Handbook and Entry Control Systems Handbook Correction to Letter of 12/15/77 [GL 77-07] Asymmetric Loads Background and Revised Request for Additional Information Request For Information on Cavity Annulus | NA NA | Info Item was applicable only to units with operating licer the time the item was issued. NRC: Reviewed in SSER15 – Appendix C (June 19 Resolved by approval of leak-before-break analysis Item was applicable only to units with operating licer |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-------------|--|------|---|
| GL 78-004 | GAO Blanket Clearance for Letter Dated 12/09/77 [GL 77-06] | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 78-005 | Internal Distribution of Correspondence – Asking for Comments on Mass Mailing System | NA | Info |
| GL 78-006 | This GL was never issued. | NA - | |
| GL 78-007 | This GL was never issued. | NA | |
| GL 78-008 . | Enclosing NUREG-0408 Re Mark I Containments, and Granting Exemption from GDC 50 and Enclosing Sample Notice | NA | Boiling Water Reactor |
| GL 78-009 | Multiple-Subsequent Actuations of Safety/Relief Valves Following an Isolation Event | NA | Boiling Water Reactor |
| GL 78-010 | Guidance on Radiological Environmental Monitoring | NA | Info |
| GL 78-011 | Guidance on Spent Fuel Pool Modifications | NA | Info |
| GL 78-012 | Notice of Meeting Regarding "Implementation of 10 CFR 73.55 Requirements and Status of Research"" | NA | Info |
| GL 78-013 | Forwarding of NUREG-0219 | NA | . Info |
| GL 78-014 | Transmittal of Draft NUREG-0219 for Comment | NA | Info |
| GL 78-015 | Request for Information on Control of Heavy Loads Near Spent Fuel | NA | See GL 81-007. |
| GL 78-016 | Request for Information on Control of Heavy Loads Near Spent Fuel Pools | NA | Info |
| GL 78-017 | Corrected Letter on Heavy Loads Over Spent Fuel | NA | Info . |
| GL 78-018 | Corrected Letter on Heavy Loads Over Spent Fuel | NA | Duplicate of GL 81-007 |
| GL 78-019 | Enclosing Sandia Report SAND 77-0777, "Barrier Technology Handbook" | . NA | Info |
| GL 78-020 | Enclosing – "A Systematic Approach to the Conceptual Design of Physical Protection Systems for Nuclear Facilities | NA | Info |
| GL 78-021 | Transmitting NUREG/CR-0181, "Concerning Barrier and Penetration Data Needed for Physical Security System Assessment" | NA | Info |
| GL 78-022 | Revision to Intrusion Detection Systems and Entry Control Systems Handbooks and Nuclear Safeguards Technology Handbook | NA | Info |
| GL 78-023 | Manpower Requirements for Operating Reactors | NA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|----|---|
| GL 78-024 | Model Appendix I Technical Specifications and Submittal Schedule For BWRs | NA | Boiling Water Reactor |
| GL 78-025 | This GL was never issued. | NA | |
| GL 78-026 | Excessive Control Rod Guide Tube Wear | NΑ | Applies only to Babcock and Wilcox designed plants |
| GL 78-027 | Forwarding of NUREG-0181 | NA | Info |
| GL 78-028 | Forwarding pages omitted from 07/11/78 letter [GL 78-24] | NA | Boiling Water Reactor |
| GL 78-029 | Notice of PWR Steam Generator Conference | NA | Info |
| GL 78-030 | Forwarding of NUREG-0219 | NA | Info |
| GL 78-031 | Notice of Steam Generator Conference Agenda | NA | Info |
| GL 78-032 | Reactor Protection System Power Supplies | NA | Boiling Water Reactor |
| GL 78-033 | Meeting Schedule and Locations For Upgraded Guard Qualification | NA | Info |
| GL 78-034 | Reactor Vessel Atypical Weld Material | С | See B 78-12. |
| GL 78-035 | Regional Meetings to Discuss Upgraded Guard Qualifications | NA | Info |
| GL 78-036 | Cessation of Plutonium Shipments by Air Except In NRC Approved Containers | NA | Does not apply to power reactor. |
| GL 78-037 | Revised Meeting Schedule & Locations For Upgraded Guard Qualifications | NA | Info |
| GL 78-038 | Forwarding of 2 Tables of Appendix I, Draft Radiological Effluent Technical Specifications, PWR, and NUREG-0133 | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 78-039 | Forwarding of 2 Tables of Appendix I, Draft Radiological Effluent Technical Specifications, BWR, and NUREG-0133 | NA | Boiling Water Reactor |
| GL 78-040 | Training & Qualification Program Workshops | NA | Info |
| GL 78-041 | Mark II Generic Acceptance Criteria For Lead Plants | NA | Boiling Water Reactor |
| GL 78-042 | Training and Qualification Program Workshops | NA | Info |
| GL 79-001 | Interservice Procedures for Instructional Systems Development - TRADOC | NA | Info |
| GL 79-002 | Transmitting Rev. to Entry Control Systems Handbook (SAND 77-1033), Intrusion Detection Handbook (SAND 76-0554), and Barrier Penetration Database | NA | Info |
| GL 79-003 | Offsite Dose Calculation Manual | NA | Info |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|------|--|
| GL 79-004 | Referencing 4/14/78 Letter - Modifications to NRC Guidance "Review and Acceptance of Spent Fuel Pool Storage and Handling" | NA | Info |
| GL 79-005 | Information Relating to Categorization of Recent Regulatory Guides by the Regulatory Requirements Review Committee | NA | Info . |
| GL 79-006 | Contents of the Offsite Dose Calculation Manual | NA | Info |
| GL 79-007 | Seismic (SSE) and LOCA Responses (NUREG-0484) | NA | Info |
| GL 79-008 | Amendment to 10 CFR 73.55 | NA | Info |
| GL 79-009 | Staff Evaluation of Interim Multiple-Consecutive Safety-Relief Valve Actuations | NA | Boiling Water Reactor |
| GL 79-010 | Transmitting Regulatory Guide 2.6 for Comment | . NA | Does not apply to power reactor. |
| GL 79-011 | Transmitting "Summary of Operating Experience with Recalculating Steam Generators, January 1979," NUREG-0523 | NA | Info |
| GL 79-012 | ATWS - Enclosing Letter to GE, with NUREG-0460, Vol. 3 | NA | Info |
| GL 79-013 | Schedule for Implementation and Resolution of Mark I Containment Long Term Program | NA | Info |
| GL 79-014 | Pipe Crack Study Group - Enclosing NUREG-0531 and Notice | NA | Info |
| GL 79-015 | Steam Generators - Enclosing Summary of Operating Experience with Recirculating Steam Generators, NUREG-0523 | NA | Info |
| GL 79-016 | Meeting Re Implementation of Physical Security Requirements | NA | Info |
| GL 79-017 | Reliability of Onsite Diesel Generators at Light Water Reactors | NA | Info |
| GL 79-018 | Westinghouse Two-Loop NSSS | NA | Addressed to specific plant(s). |
| GL 79-019 | NRC Staff Review of Responses to Bs 79-06 and 79-06a | NA | Addressed to specific plant(s). |
| GL 79-020 | Cracking in Feedwater Lines | С | See B 79-13. |
| GL 79-021 | Enclosing NUREG/CR-0660, Enhancement of on Site Emergency Diesel Generator Reliability" | NA | Info |
| GL 79-022 | Enclosing NUREG-0560, "Staff Report on the Generic Assessment of Feedwater Transients in PWRs Designed by B&W" | NA | Applies only to Babcock and Wilcox designed plants |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|------|---|
| GL 79-023 | NRC Staff Review of Responses to B 79-08 | NA | Boiling Water Reactor |
| GL 79-024 | Multiple Equipment Failures in Safety-Related Systems | NA . | Item was applicable only to units with operating license at the time the item was issued. |
| GL 79-025 | Information Required to Review Corporate Capabilities | NA | Info |
| GL 79-026 | Upgraded Standard Technical Specification Bases Program | NA | Info |
| GL 79-027 | Operability Testing of Relief and Safety Relief Valves | NA | Boiling Water Reactor |
| GL 79-028 | Evaluation of Semi-Scale Small Break Experiment | NA | Info |
| GL 79-029 | Transmitting NUREG-0473, Revision 2, Draft Radiological Effluent Technical Specifications | NA | Info |
| GL 79-030 | Transmitting NUREG-0472, Revision 2, Draft Radiological Technical Specifications | NA | Info |
| GL 79-031 | Submittal of Copies of Response to 6/29/79 NRC Request [79-25] | NA | Info |
| GL 79-032 | Transmitting NUREG-0578, "TMI-2 Lessons Learned" | NA | Info |
| GL 79-033 | Transmitting NUREG-0576, "Security Training and Qualification Plans" | NA | Info |
| GL 79-034 | New Physical Security Plans (FR 43280-285) | NA | Does not apply to power reactor. |
| GL 79-035 | Regional Meetings to Discuss Impacts on Emergency Planning | NA | Info |
| GL 79-036 | Adequacy of Station Electric Distribution Systems Voltages | CI | This GL tracked compliance with BTP PSB-1, "Adequacy of Station Electric Distribution System Voltages." |
| | | | Unit 2 Action: Perform verification during the preoperational testing. |
| GL 79-037 | Amendment to 10 CFR 73.55 Deferral from 8/1/79 to 11/1/79 | NA | Info |
| GL 79-038 | BWR Off-Gas Systems - Enclosing NUREG/CR-0727 | NA | Boiling Water Reactor |
| GL 79-039 | Transmitting Division 5 Draft Regulatory Guide and Value Impact Statement | NA | Does not apply to power reactor. |
| GL 79-040 | Follow-up Actions Resulting from the NRC Staff Reviews Regarding the TMI-2 Accident | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 79-041 | Compliance with 40 CFR 190, EPA Uranium Fuel Cycle Standard | NA | Info |
| GL 79-042 | Potentially Unreviewed Safety Question on Interaction Between Non-Safety Grade Systems and Safety Grade Systems | NA | Item was applicable only to units with operating license at the time the item was issued. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|----|---|
| GL 79-043 | Reactor Cavity Seal Ring Generic Issue | NA | Addressed to specific plant(s). |
| GL 79-044 | Referencing 6/29/79 Letter Re Multiple Equipment Failures | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 79-045 | Transmittal of Reports Regarding Foreign Reactor Operating Experiences | NA | Info |
| GL 79-046 | Containment Purge and Venting During Normal Operation – Guidelines for Valve Operability | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 79-047 | Radiation Training | NA | Info |
| GL 79-048 | Confirmatory Requirements Relating to Condensation Oscillation Loads for the Mark I Containment Long Term Program | NA | Boiling Water Reactor |
| GL 79-049 | Summary of Meetings Held on 9/18-20/79 to Discuss Potential Unreviewed Safety Question on Systems Interaction for B&W PI | NA | Info |
| GL 79-050 | Emergency Plans Submittal Dates | NA | Info |
| GL 79-051 | Follow-up Actions Resulting from the NRC Staff Reviews Regarding the TMI-2 Accident | NA | Info |
| GL 79-052 | Radioactive Release at North Anna Unit 1 and Lessons Learned | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 79-053 | ATWS | NA | Info ⁻ |
| GL 79-054 | Containment Purging and Venting During Normal Operation | NA | Addressed to specific plant(s). |
| GL 79-055 | Summary of Meeting Held on October 12, 1979 to Discuss Responses to Bulletins 79-05C and 79-06C and HPI Termination Criteria | NA | Info |
| GL 79-056 | Discussion of Lessons Learned Short Term Requirements | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 79-057 | Acceptance Criteria for Mark I Long Term Program | NA | Boiling Water Reactor |
| GL 79-058 | ECCS Calculations on Fuel Cladding | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 79-059 | This GL was never issued. | NA | · |
| GL 79-060 | Discussion of Lessons Learned Short Term Requirements | NA | Info |
| GL 79-061 | Discussion of Lessons Learned Short Term Requirements | NA | Info |
| GL 79-062 | ECCS Calculations on Fuel Cladding | NA | Item was applicable only to units with operating license at the time the item was issued. |
| | | | Duplicate of GL 79-058 |
| GL 79-063 | Upgraded Emergency Plans | NA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|----|---|
| GL 79-064 | Suspension of All Operating Licenses (PWRs) | NA | Info |
| GL 79-065 | Radiological Environmental Monitoring Program Requirements - Enclosing Branch Technical Position, Revision 1 | NA | Info |
| GL 79-066 | Additional Information Re 11/09/79 Letter on ECCS Calculations [GL 79-62] | NA | Info |
| GL 79-067 | Estimates for Evacuation of Various Areas Around Nuclear Power Reactors | NA | Info |
| GL 79-068 | Audit of Small Break LOCA Guidelines | NA | Info |
| GL 79-069 | Cladding Rupture, Swelling, and Coolant Blockage as a Result of a Reactor Accident | NA | Info |
| GL 79-070 | Environmental Monitoring for Direct Radiation | NA | Info |
| GL 80-001 | NUREG-0630, "Cladding, Swelling and Rupture - Models For LOCA Analysis" | NA | Info |
| GL 80-002 | QA Requirements Regarding Diesel Generator Fuel Oil | С | TVA: FSAR 9.5.4.2 |
| GL 80-003 | BWR Control Rod Failures | NA | Boiling Water Reactor |
| GL 80-004 | B 80-01, "Operability of ADS Valve Pneumatic Supply" | NA | Boiling Water Reactor |
| GL 80-005 | B 79-01b, "Environmental Qualification of Class 1E Equipment" | NA | Info |
| GL 80-006 | Issuance of NUREG-0313, Rev 1, "Technical Report on Material Selection and Processing Guidelines for BWR Coolant Pressure Boundary Piping" | NA | Boiling Water Reactor |
| GL 80-007 | This GL was never issued. | NA | |
| GL 80-008 | B 80-02. "Inadequate Quality Assurance for Nuclear Supplied Equipment" | NA | Boiling Water Reactor |
| GL 80-009 | Low Level Radioactive Waste Disposal | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-010 | Issuance of NUREG-0588, "Interim Staff Position On Equipment Qualifications of Safety-Related Electrical Equipment" | NA | Info |
| GL 80-011 | B 80-03, "Loss of Charcoal From Standard Type II, 2 Inch, Tray Absorber Cells" | NA | Info |
| GL 80-012 | B 80-04, "Analysis of a PWR Main Steam Line Break With Continued Feedwater Addition" | NA | Info |
| GL 80-013 | Qualification of Safety Related Electrical Equipment | NA | Item was applicable only to units with operating license at the time the item was issued. |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|-----|---|
| GL 80-014 | LWR Primary Coolant System Pressure Isolation Valves | СТ | TVA: FSAR 5.2.7.4 |
| | | | NRC: 1.14.2 of SSER 6 |
| | | | NRC reviewed in 1.14.2 of SSER6. |
| | | | Unit 2 Action: Incorporate guidance into Technical Specifications. |
| GL 80-015 | Request for Additional Management and Technical Resources Information | NA | Info |
| GL 80-016 | B 79-01b, "Environmental Qualification of Class 1E Equipment" | NA | Info |
| GL 80-017 | Modifications to BWR Control Rod Drive Systems | NA | Boiling Water Reactor |
| GL 80-018 | Crystal River 3 Reactor Trip From Approximately 100% Full Power | NA | Applies only to Babcock and Wilcox designed plants |
| GL 80-019 | Resolution of Enhanced Fission Gas Release Concern | NA | Info |
| GL 80-020 | Actions Required From OL Applicants of NSSS Designs by W and CE Resulting From NRC B&O Task Force Review of TMI2 Accident | NA | Info |
| GL 80-021 | B 80-05, "Vacuum Condition Resulting in Damage to Chemical Volume Control | CI | Closed in IR 50-390/84-59 and 50-391/84-45. |
| | System Holdup Tanks" | | Unit 2 Action: Complete surveillance procedures for Unit 2. |
| GL 80-022 | Transmittal of NUREG-0654, "Criteria For Preparation and Evaluation of Radiological Emergency Response Plan" | NA | Info |
| GL 80-023 | Change of Submittal Date For Evaluation Time Estimates | NA | Info |
| GL 80-024 | Transmittal of Information on NRC "Nuclear Data Link Specifications" | NA. | Info |
| GL 80-025 | B 80-06, "Engineering Safety Feature (ESF) Reset Controls" | NA | Info |
| GL 80-026 | Qualifications of Reactor Operators | NA | Info |
| GL 80-027 | B 80-07, "BWR Jet Pump Assembly Failure" | NA | Boiling Water Reactor |
| GL 80-028 | B 80-08, "Examination of Containment Liner Penetration Welds" | NA | Info |
| GL 80-029 | Modifications to Boiling Water Reactor Control Rod Drive Systems | NA | Boiling Water Reactor |
| GL 80-030 | Clarification of The Term "Operable" As It Applies to Single Failure Criterion For Safety Systems Required by TS | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-031 | B 80-09, "Hydramotor Actuator Deficiencies" | NA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|--------------|--|----|--|
| GL 80-032 | Information Request on Category I Masonry Walls Employed by Plants Under CP and OL Review | NA | Addressed by B 80-11. |
| GL 80-033 | Actions Required From OL Applicants of B&W Designed NSSS Resulting From NRC B&O Task Force Review of TMI2 Accident | NA | Applies only to Babcock and Wilcox designed plants |
| GL 80-034 | Clarification of NRC Requirements for Emergency Response Facilities at Each Site | NA | Info |
| GL 80-035 | Effect of a DC Power Supply Failure on ECCS Performances | NA | Boiling Water Reactor |
| GL 80-036 | B 80-10, "Contamination of Non-Radioactive System and Resulting Potential For Unmonitored, Uncontrolled Release to Environment" | NA | Info |
| GL 80-037 | Five Additional TMI-2 Related Requirements to Operating Reactors | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-038 | Summary of Certain Non-Power Reactor Physical Protection Requirements | NA | Does not apply to power reactor. |
| GL 80-039 | B 80-11, "Masonry Wall Design" | NA | Info |
| GL 80-040 | Transmittal of NUREG-0654, "Report of the B&O Task Force" and Appropriate NUREG-0626, "Generic Evaluation of FW Transient and Small Break LOCA" | NA | Info |
| GL 80-041 | Summary of Meetings Held on April 22 &23, 1980 With Representatives of the Mark I Owners Group | NA | Info |
| GL 80-042 | B 80-12, "Decay Heat Removal System Operability" | NA | Info |
| GL 80-043 | B 80-13, "Cracking In Core Spray Spargers" | NA | Boiling Water Reactor |
| GL 80-044 | Reorganization of Functions and Assignments Within ONRR/SSPB | NA | Info |
| GL 80-045 | Fire Protection Rule | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-046/47 | Generic Technical Activity A-12, "Fracture Toughness and Additional Guidance on Potential for Low Fracture toughness and Laminar Tearing on PWR Steam Generator Coolant Pump Supports" | С | No response was required for this GL, and NUREG-0577 states that the lamellar tearing aspect of this issue was resolved by the NUREG. Further, the NUREG states that for plants under review, the fracture toughness issue was resolved. |
| GL 80-048 | Revision to 5/19/80 Letter On Fire Protection [GL 80-45] | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-049 | Nuclear Safeguards Problems | NA | Info |
| GL 80-050 | Generic Activity A-10, "BWR Cracks" | NA | Boiling Water Reactor |
| GL 80-051 | On-Site Storage of Low-Level Waste | NA | Item was applicable only to units with operating license at the time the item was issued. |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|---------|---|
| GL 80-052 | Five Additional TMI-2 Related Requirements - Erata Sheets to 5/7/80 Letter [GL 80-37] | NA NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-053 | Decay Heat Removal Capability | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-054 | B 80-14, "Degradation of Scram Discharge Volume Capability" | NA | Boiling Water Reactor |
| GL 80-055 | B 80-15, "Possible Loss of Hotline With Loss of off-Site Power" | NA | Info |
| GL 80-056 | Commission Memorandum and Order on Equipment Qualification | NA | Info |
| GL 80-057 | Further Commission Guidance For Power Reactor Operating Licenses NUREG-0660 and NUREG-0694 | NA · | Info |
| GL 80-058 | B 80-16, "Potential Misapplication of Rosemount Inc. Models 1151/1152 Pressure Transmitters With "A" Or "D" Output Codes" | NA | Info |
| GL 80-059 | Transmittal of Federal Register Notice RE Regional Meetings to Discuss Environmental Qualification of Electrical Equipment | NA | Info |
| GL 80-060 | Request for Information Regarding Evacuation Times | NA | Info |
| GL 80-061 | TMI-2 Lessons Learned | NA | Info |
| GL 80-062 | TMI-2 Lessons Learned | NA | Boiling Water Reactor |
| GL 80-063 | B 80-17, "Failure of Control Rods to Insert During a Scram at a BWR" | NA | Boiling Water Reactor |
| GL 80-064 | Scram Discharge Volume Designs | NA | Boiling Water Reactor |
| GL 80-065 | Request for Estimated Construction Completion and Fuel Load Schedules | NA | Info |
| GL 80-066 | B 80-17, Supplement 1, "Failure of Control Rods to Insert During a Scram at a BWR" | NA | Boiling Water Reactor |
| GL 80-067 | Scram Discharge Volume | NA | Boiling Water Reactor |
| GL 80-068 | B 80-17, Supplement 2, "Failures Revealed by Testing Subsequent to Failure of Control Rods to Insert During a Scram at a BWR" | NA | Boiling Water Reactor |
| GL 80-069 | B 80-18, "Maintenance of Adequate Minimum Flow Through Centrifugal Charging Pumps Following Secondary Side HELB" | NA | Info |
| GL 80-070 | B 80-19, "Failures of Mercury-Wetted Matrix Relays in RPS of Operating Nuclear Power Plants Designed by GE" | NA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|----|---|
| GL 80-071 | B 80-20, "Failures of Westinghouse Type W-2 Spring Return to Neutral Control Switches" | NA | Info . |
| GL 80-072 | Interim Criteria For Shift Staffing | NA | Info |
| GL 80-073 | "Functional Criteria For Emergency Response Facilities," NUREG-0696 | NA | Info |
| GL 80-074 | Notice of Forthcoming Meeting With Representatives of EPRI to Discuss Program For Resolution of USI A-12, "Fracture Toughness Issue" | NA | Info |
| GL 80-075 | Lessons Learned Tech. Specs. | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-076 | Notice of Forthcoming Meeting With GE to Discussed Proposed BWR Feedwater Nozzle Leakage Detection System | NA | Info |
| GL 80-077 | Refueling Water Level – Technical Specifications Changes | СТ | Unit 2 Action: Address in Technical Specifications, as appropriate. |
| GL 80-078 | Mark Containment Long-Term Program | NA | Boiling Water Reactor |
| GL 80-079 | B 80-17, Supplement 3, "Failures Revealed by Testing Subsequent to Failure of Control Rods to Insert During a Scram At a BWR" | NA | Boiling Water Reactor |
| GL 80-080 | Preliminary Clarification of TMI Action Plan Requirements | NA | Info |
| GL 80-081 | Preliminary Clarification of TMI Action Plan Requirements - Addendum to 9/5/80 Letter [GL 80-80] | NA | Info |
| GL 80-082 | B 79-01b, Supplement 2, "Environmental Qualification of Class 1E Equipment" | NA | Info |
| GL 80-083 | Environmental Qualification of Safety-Related Equipment | NA | Info |
| GL 80-084 | BWR Scram System | NA | Boiling Water Réactor |
| GL 80-085 | Implementation of Guidance From USI A-12, "Potential For LOW Fracture Toughness and Lamellar Tearing On Component Support" | NA | Info |
| GL 80-086 | Notice of Meeting to Discuss Final Resolution of USI A-12 | NA | Info |
| GL 80-087 | Notice of Meeting to Discuss Status of EPRI-Proposed Resolution of the USI A-12 Fracture Toughness Issue | NA | Info |
| GL 80-088 | Seismic Qualification of Auxiliary Feedwater Systems | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-089 | B 79-01b, Supplement 3, "Environmental Qualification of Class 1E Equipment" | NA | Info |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-------------|---|----|---|
| GL 80-090 . | NUREG-0737, TMI (Prior and future GLs, with the exception of certain discrete scopes, have been screened into NUREG list for those applicable to Watts Bar 2) | CI | See NUREG items in this list. |
| GL 80-091 | ODYN Code Calculation | NA | Boiling Water Reactor |
| GL 80-092 | B 80-21, "Valve Yokes Supplied by Malcolm Foundry Company, Inc." | NA | Info |
| GL 80-093 | Emergency Preparedness | NA | Does not apply to power reactor. |
| GL 80-094 | Emergency Plan | NA | Info |
| GL 80-095 | Generic Technical Activity A-10, NUREG-0619, "BWR Feedwater Nozzle and Control Rod Drive Return Line Nozzle Cracking" | NA | Boiling Water Reactor |
| GL 80-096 | Fire Protection | NA | Addressed to specific plant(s). |
| GL 80-097 | B 80-23, "Failures of Solenoid Valves Manufactured by Valcor Engineering Corporation" | NA | Info |
| GL 80-098 | B 80-24, "Prevention of Damage Due to Water Leakage Inside Containment" | NA | Info |
| GL 80-099 | Technical Specifications Revisions For Snubber Surveillance | NA | Info |
| GL 80-100 | Appendix R to 10 CFR 50 Regarding Fire Protection - Federal Register Notice | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-101 | Inservice Inspection Programs | NA | Addressed to specific plant(s). |
| GL 80-102 | Commission Memorandum and Order of May 23, 1980 (Referencing B 79-01b, Supplement 2 - q.2 & 3 - Sept 30, 1980) | NA | Info |
| GL 80-103 | Fire Protection - Revised Federal Register Notice | NA | Info |
| GL 80-104 | Orders On Environmental Qualification of Safety Related Electrical Equipment | NA | Info |
| GL 80-105 | Implementation of Guidance For USI A-12, "Potential For Low Fracture toughness and Lamellar Tearing On Component Supports" | NA | Info |
| GL 80-106 | Report On ECCS Cladding Models, NUREG-0630 | NA | Info |
| GL 80-107 | BWR Scram Discharge System | NA | Boiling Water Reactor |
| GL 80-108 | Emergency Planning | NA | Info |
| GL 80-109 | Guidelines For SEP Soil Structure Interaction Reviews | NA | Info |
| GL 80-110 | Periodic Updating of FSARS | NA | Item was applicable only to units with operating license at the time the item was issued. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|----|--|
| GL 80-111 | B 80-17, Supplement 4, "Failure of Control Rods to Insert During a Scram at a BWR" | NA | Boiling Water Reactor |
| GL 80-112 | B 80-25, "Operating Problems With Target Rock Safety Relief Valves" | NA | Info |
| GL 80-113 | Control of Heavy Loads | С | Superseded by GL 81-007. |
| GL 81-001 | Qualification of Inspection, Examination, Testing and Audit Personnel | NA | Info |
| GL 81-002 | Analysis, Conclusions and Recommendations Concerning Operator Licensing | NA | Info |
| GL 81-003 | Implementation of NUREG-0313, "Technical Report on Material Selection and Processing Guidelines for BWR Coolant Pressure Boundary Piping" | NA | Boiling Water Reactor |
| GL 81-004 | Emergency Procedures and Training for Station Blackout Events | С | Superseded by Station Blackout Rule. |
| GL 81-005 | Information Regarding The Program For Environmental Qualification of Safety-Related Electrical Equipment | NA | Info |
| GL 81-006 | Periodic Updating of Final Safety Analysis Reports (FSARS) | NA | Info |
| GL 81-007 | Control of Heavy Loads | Cl | "Movement of Heavy Loads Over Spent Fuel, Over Fuel in the Reactor, or Over Safety-Related Equipment" – NRC closure letter dated May 20, 1998. |
| | | | LICENSE CONDITION - Control of heavy loads (NUREG-0612) |
| | | | The staff concluded in SSER13 that the license condition was no longer necessary based on their review of TVA's response to NUREG-0612 guidelines for Phase I in TVA letter dated July 28, 1993. |
| | | | Unit 2 Action: Unit 2 Heavy Loads Program will be in compliance with NUREG-0612. |
| GL 81-008 | ODYN Code | NA | Boiling Water Reactor |
| GL 81-009 | | NA | Boiling Water Reactor |
| GL 81-010 | Post-TMI Requirements For The Emergency Operations Facility | NA | Info |
| GL 81-011 | BWR Feedwater Nozzle and Control Rod Drive Return Line Nozzle Cracking (NUREG-0619) | NA | Boiling Water Reactor |
| GL 81-012 | Fire Protection Rule | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 81-013 | SER For GEXL Correlation For 8X8R Fuel Reload Applications For Appendix D Submittals of The GE topical Report | NA | Boiling Water Reactor |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|----|--|
| GL 81-014 | Seismic Qualification of Auxiliary Feedwater Systems | CI | TVA: FSAR 10.4.9 |
| · | | | Unit 2 Action: Additional Unit 2 implementing procedures or other activity is required for completion. |
| GL 81-015 | Environmental Qualification of Class 1E Electrical Equipment - Clarification of Staff's Handling of Proprietary Information | NA | Info |
| GL 81-016 | NUREG-0737, Item I.C.1 SER on Abnormal Transient Operating Guidelines (ATOG) | NA | Applies only to Babcock and Wilcox designed plants |
| GL 81-017 | Functional Criteria for Emergency Response Facilities | NA | Info |
| GL 81-018 | BWR Scram Discharge System - Clarification of Diverse Instrumentation Requirements | NA | Boiling Water Reactor |
| GL 81-019 | Thermal Shock to Reactor Pressure Vessels | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 81-020 | Safety Concerns Associated With Pipe Breaks in the BWR Scram System | NA | Boiling Water Reactor |
| GL 81-021 | Natural Circulation Cooldown | Cl | TVA responded December 3, 1981. |
| | • | | Unit 2 Action: Issue operating procedures. |
| GL 81-022 | Engineering Evaluation of the H. B. Robinson Reactor Coolant System Leak on 1/29/81 | NA | Info |
| GL 81-023 | INPO Plant Specific Evaluation Reports | NA | Info |
| GL 81-024 | Multi-Plant Issue B-56, "Control Rods Fail to Fully Insert" | NA | Boiling Water Reactor |
| GL 81-025 | Change in Implementing Schedule For Submission and Evaluation of Upgraded Emergency Plans | NA | Info |
| GL 81-026 | Licensing Requirements for Pending Construction Permit and Manufacturing License Applications | NA | Applicants with pending Construction Permits |
| GL 81-027 | Privacy and Proprietary Material in Emergency Plans | NA | Info |
| GL 81-028 | Steam Generator Overfill | NA | Info |
| GL 81-029 | Simulator Examinations | NA | Info |
| GL 81-030 | Safety Concerns Associated With Pipe Breaks in the BWR Scram System | NA | Boiling Water Reactor |
| GL 81-031 | This GL was never issued. | NA | |
| GL 81-032 | NUREG-0737, Item II.K.3.44, "Evaluation of Anticipated Transients Combined With Single Failure" | NA | Boiling Water Reactor |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|-------|---|
| GL 81-033 | This GL was never issued. | NA | |
| GL 81-034 | Safety Concerns Associated With Pipe Breaks in the BWR Scram System | NA | Boiling Water Reactor |
| GL 81-035 | Safety Concerns Associated With Pipe Breaks in the BWR Scram System | NA NA | Boiling Water Reactor |
| GL 81-036 | Revised Schedule for Completion of TMI Action Plan Item II.D.1, "Relief and Safety Valve Testing" | NA | Info |
| GL 81-037 | ODYN Code Reanalysis Requirements | NA | Boiling Water Reactor |
| GL 81-038 | Storage of Low Level Radioactive Wastes at Power Reactor Sites | NA | Info |
| GL 81-039 | NRC Volume Reduction Policy | NA | Info |
| GL 81-040 | Qualifications of Reactor Operators | NA | Info |
| GL 82-001 | New Applications Survey | NA | Info |
| GL 82-002 | Commission Policy on Overtime | NA | Info |
| GL 82-003 | High Burnup MAPLHGR Limits | NA | Boiling Water Reactor |
| GL 82-004 | Use of INPO See-in Program | NA | Info |
| GL 82-005 | Post-TMI Requirements | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 82-006 | This GL was never issued. | NA | |
| GL 82-007 | Transmittal of NUREG-0909 Relative to the Ginna Tube Rupture | NA | Boiling Water Reactor |
| GL 82-008 | Transmittal of NUREG-0909 Relative to the Ginna Tube Rupture | NΑ | Info |
| GL 82-009 | Environmental Qualification of Safety Related Electrical Equipment | NA | Info |
| GL 82-010 | Post-TMI Requirements | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 82-011 | Transmittal of NUREG-0916 Relative to the Restart of R. E. Ginna Nuclear Power Plant | NA | Info |
| GL 82-012 | Nuclear Power Plant Staff Working Hours | NA | Info |
| GL 82-013 | Reactor Operator and Senior Reactor Operator Examinations | NA | Info |
| GL 82-014 | Submittal of Documents to the NRC | NA | Info |
| GL 82-015 | This GL was never issued. | NA | |
| GL 82-016 | NUREG-0737 Technical Specifications | NA | Item was applicable only to units with operating license at the time the item was issued. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|----|--|
| GL 82-017 | Inconsistency of Requirements Between 50.54(T) and 50.15 | NA | Info |
| GL 82-018 | Reactor Operator and Senior Reactor Operator Requalification Examinations | NA | Info |
| GL 82-019 | Submittal of Copies of Documentation to NRC - Copy Requirements for Emergency Plans and Physical Security Plans | NA | Info |
| GL 82-020 | Guidance for Implementing the Standard Review Plan Rule | NA | Info |
| GL 82-021 | Fire Protection Audits | NA | Info |
| GL 82-022 | Congressional Request for Information Concerning Steam Generator Tube Integrity | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 82-023 | Inconsistency Between Requirements of 10CFR 73.40(d) and Standard Technical Specifications For Performing Audits of Safeguards Contingency Plans | NA | Info |
| GL 82-024 | Safety Relief Valve Quencher Loads: BWR MARK II and III Containments | NA | Boiling Water Reactor |
| GL 82-025 | Integrated IAEA Exercise for Physical Inventory at LWRS | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 82-026 | NUREG-0744, REV. 1, "Pressure Vessel Material Fracture Toughness" | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 82-027 | Transmittal of NUREG-0763, "Guidelines For Confirmatory In-Plant Tests of Safety-Relief Valve Discharge for BWR Plants" | NA | Boiling Water Reactor |
| GL 82-028 | Inadequate Core Cooling Instrumentation System | 0 | LICENSE CONDITION - Detectors for Inadequate core cooling (II.F.2) |
| | | | In the original SER, the review of the ICC instrumentation was incomplete. The January 24, 1992, letter superseded the previous responses on this issue. TVA letter for Units 1 and 2 dated January 24, 1992, committed to install Westinghouse ICCM-86 and associated hardware. NRC completed the review for Units 1 and 2 in SSER10. For Unit 2 due to obsolescence of the ICCM-86 system, TVA intends to install the Westinghouse Common Q Post-Accident Monitoring System. |
| | | | Unit 2 Action: Install Westinghouse Common Q PAM system. |
| GL 82-029 | This GL was never issued. | NA | |
| GL 82-030 | Filings Related to 10 CFR 50 Production and Utilization Facilities | NA | Info |
| GL 82-031 | This GL was never issued. | NA | |
| GL 82-032 | Draft Steam Generator Report (SAI) | NA | Item was applicable only to units with operating license at the time the item was issued. |
| | | | ···-· |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|------------|---|----|---|
| GL 82-033 | Supplement to NUREG-0737, "Requirements for Emergency Response Capability" | CI | "Safety Parameter Display System" (SPDS) / "Requirements for Emergency Response Capability" - NRC reviewed in SSER5, SSER6, and 18.2.2 of SSER15. |
| · | | | Unit 2 Action: Install SPDS and have it operational prior to start-up after the first refueling outage. |
| GL 82-034 | This GL was never issued. | NA | |
| GL 82-035 | This GL was never issued. | NA | |
| GL 82-036 | This GL was never issued. | NA | |
| GL 82-037 | This GL was never issued. | NA | |
| GL 82-038 | Meeting to Discuss Developments for Operator Licensing Examinations | NA | Info |
| GL 82-039 | Problems With Submittals of Subsequent Information of CURT 73.21 For Licensing Reviews | NA | Info |
| GL 83-001 | Operator Licensing Examination Site Visit | NA | Info |
| GL 83-002 | NUREG-0737 Technical Specifications | NA | Boiling Water Reactor |
| GL 83-003 | This GL was never issued. | NA | |
| GL 83-004 | Regional Workshops Regarding Supplement 1 to NUREG-0737, "Requirements For Emergency Response Capability" | NA | Info . |
| GL 83-005 | Safety Evaluation of "Emergency Procedure Guidelines, Revision 2," June 1982 | NA | Boiling Water Reactor |
| GL 83-006 | Certificates and Revised Format For Reactor Operator and Senior Reactor Operator Licenses | NA | Info |
| GL 83-007 | The Nuclear Waste Policy Act of 1982 | NA | Info |
| GL 83-008 | Modification of Vacuum Breakers on Mark I Containments | NA | Boiling Water Reactor |
| GL 83-009 | Review of Combustion Engineering Owners' Group Emergency Procedures Guideline Program | NA | Applies only to Combustion Engineering designed plants |
| GL 83-010a | Resolution of TMI Action Item II.K.3.5., "Automatic Trip of Reactor Coolant Pumps" | NA | Applies only to Combustion Engineering designed plants |
| GL 83-010b | Resolution of TMI Action Item II.K.3.5., "Automatic Trip of Reactor Coolant Pumps" | NA | Applies only to Combustion Engineering designed plants |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------------|--|--------|---|
| GL 83-010c | Resolution of TMI Action Item II.K.3.5., "Automatic Trip of Reactor Coolant Pumps" | CI | TVA: letters dated January 5, 1984 and June 25, 1984 NRC: letter dated June 8, 1990. |
| | · · · · · · · · · · · · · · · · · · · | | Unit 2 Action: Incorporate emergency response guidelines into applicable procedures. |
| GL 83-010d | Resolution of TMI Action Item II.K.3.5., "Automatic Trip of Reactor Coolant Pumps" | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 83-010e | Resolution of TMI Action Item II.K.3.5., "Automatic Trip of Reactor Coolant Pumps" | NA | Applies only to Babcock and Wilcox designed plants |
| GL 83-010f | Resolution of TMI Action Item II.K.3.5., "Automatic Trip of Reactor Coolant Pumps" | NA | Applies only to Babcock and Wilcox designed plants |
| GL 83-011 | Licensee Qualification for Performing Safety Analyses in Support of Licensing Actions | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 83-012 | Issuance of NRC FORM 398 - Personal Qualifications Statement - Licensee | NA | Info |
| GL 83-013 · | Clarification of Surveillance Requirements for HEPA Filters and Charcoal Absorber Units In Standard Technical Specifications on ESF Cleanup Systems | NA . | Info |
| GL 83-014 | Definition of "Key Maintenance Personnel," (Clarification of Generic Letter 82-12) | NA | Info |
| GL 83-015 | Implementation of Regulatory Guide 1.150, "Ultrasonic Testing of Reactor Vessel Welds During Preservice & Inservice Examinations, Revision 1" | NA | Info |
| GL 83-016 | Transmittal of NUREG-0977 Relative to the ATWS Events at Salem Generating Station, Unit No.1 | NA | Info |
| GL 83-016a | Transmittal of NUREG-0977 Relative to the ATWS Events at Salem Generating Station, Unit No.1 | NA | Info |
| GL 83-017 | Integrity of Requalification Examinations for Renewal of Reactor Operator and Senior Reactor Operator Licenses | NA | Info |
| GL 83-018 | NRC Staff Review of the BWR Owners' Group (BWROG) Control Room Survey Program | NA | Boiling Water Reactor |
| GL 83-019 | New Procedures for Providing Public Notice Concerning Issuance of Amendments to Operating Licenses | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 83-020 | Integrated Scheduling for Implementation of Plant Modifications | NA | Info |
| GL 83-021 | Clarification of Access Control Procedures for Law Enforcement Visits | NA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|----|--|
| GL 83-022 | Safety Evaluation of "Emergency Response Guidelines" | NA | Info |
| GL 83-023 | Safety Evaluation of "Emergency Procedure Guidelines" | NA | Applies only to Combustion Engineering designed plants |
| GL 83-024 | TMI Task Action Plan Item I.G.1, "Special Low Power Testing and Training," Recommendations for BWRs | NA | Boiling Water Reactor |
| GL 83-025 | This GL was never issued. | NA | |
| GL 83-026 | Clarification Of Surveillance Requirements For Diesel Fuel Impurity Level Tests | NA | Info |
| GL 83-027 | Surveillance Intervals in Standard Technical Specifications | NA | Info- |
| GL 83-028 | "Required Actions Based on Generic Implications of Salem ATWS Events: | С | TVA: letters dated November 7, 1983 and December 4, 1987 |
| | 1.2 - Post Trip Review Data and Information Capability | | NRC: IR 50-390, 391/86-04 |
| GL 83-028 | "Required Actions Based on Generic Implications of Salem ATWS Events: 2.1 - Equipment Classification and Vendor Interface (Reactor Trip System Components) | CI | TVA: letters dated November 7, 1983 and August 24, 1990 NRC: letters dated October 20, 1986 and June 18, 1990 Unit 2 Action: Ensure that required information on Critical Structures and Components is properly incorporated into procedures. |
| GL 83-028 | "Required Actions Based on Generic Implications of Salem ATWS Events: 2.2 – Equipment Classification and Vendor Interface (All SR Components)" | CI | Unit 2 Action: Enter engineering component background data in INPO's Equipment Performance and Information Exchange System (EPIX) for Unit 2. |
| GL 83-028 | "Required Actions Based on Generic Implications of Salem ATWS Events: 3.1 – Post-Maintenance Testing (Reactor Trip System Components) | СТ | TVA: letters dated November 7, 1983, January 17, 1986 and November 1, 1993 NRC: letters dated December 10, 1985, October 27, 1986, and July 2, 1990; IR 390, 391/86-04 |
| | | | Unit 2 Action: Test and maintenance procedures and Technical Specifications will include post-maintenance operability testing of safety-related components of the reactor trip system. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|---------|--|
| GL 83-028 | "Required Actions Based on Generic Implications of Salem ATWS Events: | СТ | TVA: letters dated November 7, 1983, January 17, 1986 and November 1, 1993 |
| | 3.2 – Post-Maintenance Testing (All SR Components) | | NRC: letters dated December 10, 1985, October 27, 1986, and July 2, 1990; IR 390, 391/86-04 |
| | | | |
| | | | Unit 2 Action: Test and maintenance procedures and Technical Specifications will include post-maintenance operability testing of other (than reactor trip system) safety-related components. |
| GL 83-028 | "Required Actions Based on Generic Implications of Salem ATWS Events: | CI | TVA: letter dated May 19, 1986 |
| | 4.1 – Reactor Trip System Reliability (Vendor Related Modifications) | | Unit 2 Action: Confirm vendor-recommended DS416 breaker modifications are implemented. |
| GL 83-028 | "Required Actions Based on Generic Implications of Salem ATWS Events: | СТ | TVA: letters dated November 7, 1983, February 10, 1986, and May 19, 1986 |
| | 4.2 – Reactor Trip System Reliability (Preventive Maintenance and Surveillance Program for Reactor Trip Breakers) | | NRC: letters dated July 26, 1985 and June 18, 1992; SSER 16 |
| | | | Unit 2 Action: Ensure maintenance instruction procedure and Technical Specifications support reliable reactor trip breaker operation. |
| GL 83-028 | "Required Actions Based on Generic Implications of Salem ATWS Events: | C | TVA: letters dated November 7, 1983, March 22, 1985 |
| | 4.3 – Reactor Trip System Reliability (Automatic Actuation of Shunt Trip Attachment) | | NRC: IR 50-390/86-04 and 50-391/86-04; letter dated June 18, 1990 |
| GL 83-028 | "Required Actions Based on Generic Implications of Salem ATWS Events: | СТ | TVA: letters dated November 7, 1983 and July 26, 1985 |
| | 4.5 - Reactor Trip System Reliability (Automatic Actuation of Shunt Trip Attachment) | | NRC: letters dated June 28, 1990 and October 9, 1990; SSERs 5 and 16 |
| | | | Unit 2 Action: Address in Technical Specifications, as appropriate. |
| GL 83-029 | This GL was never issued. | NA | |
| GL 83-030 | Deletion of Standard Technical Specifications Surveillance Requirement 4.8.1.1.2.d.6 For Diesel Generator Testing | NA · | Info |
| GL 83-031 | Safety Evaluation of "Abnormal Transient Operating Guidelines" | NA | Applies only to Babcock and Wilcox designed plants |
| GL 83-032 | NRC Staff Recommendations Regarding Operator Action for Reactor Trip and ATWS | NA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|----|---|
| GL 83-033 | NRC Positions on Certain Requirements of Appendix R to 10 CFR 50 | NA | Info |
| GL 83-034 | This GL was never issued. | NA | |
| GL 83-035 | Clarification of TMI Action Plan Item II.K.3.31 | NA | Info |
| GL 83-036 | NUREG-0737 Technical Specifications | NA | Boiling Water Reactor |
| GL 83-037 | NUREG-0737 Technical Specifications | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 83-038 | NUREG-0965, "NRC Inventory of Dams" | NA | Info |
| GL 83-039 | Voluntary Survey of Licensed Operators | NA | Info |
| GL 83-040 | Operator Licensing Examination | NA | Info |
| GL 83-041 | Fast Cold Starts of Diesel Generators | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 83-042 | Clarification to GL 81-07 Regarding Response to NUREG-0612, "Control of Heavy Loads at Nuclear Power Plants" | NA | Info |
| GL 83-043 | Reporting Requirements of 10 CFR 50, Sections 50.72 and 50.73, and Standard Technical Specifications | NA | Info |
| GL 83-044 | Availability of NUREG-1021, "Operator Licensing Examiner Standards" | NA | . Info |
| GL 84-001 | NRC Use Of The Terms "Important To Safety" and "Safety Related" | NA | Info |
| GL 84-002 | Notice of Meeting Regarding Facility Staffing | NA | Info |
| GL 84-003 | Availability of NUREG-0933, "A Prioritization of Generic Safety Issues" | NA | Info |
| GL 84-004 | Safety Evaluation of Westinghouse Topical Reports Dealing with Elimination of Postulated Pipe Breaks in PWR Primary Main Loops | NA | Info |
| GL 84-005 | Change to NUREG-1021, "Operator Licensing Examiner Standards" | NA | Info |
| GL 84-006 | Operator and Senior Operator License Examination Criteria For Passing Grade | NA | Does not apply to power reactor. |
| GL 84-007 | Procedural Guidance for Pipe Replacement at BWRs | NA | Boiling Water Reactor |
| GL 84-008 | Interim Procedures for NRC Management of Plant-Specific Backfitting | NA | Info |
| GL 84-009 | Recombiner Capability Requirements of 10 CFR 50.44(c)(3)(ii) | NA | Boiling Water Reactor |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|-----|--|
| GL 84-010 | Administration of Operating Tests Prior to Initial Criticality | NA | Info |
| GL 84-011 | Inspection of BWR Stainless Steel Piping | NA | Boiling Water Reactor |
| GL 84-012 | Compliance With 10 CFR Part 61 and Implementation of Radiological Effluent Technical Specifications (RETs) and Attendant Process Control Program (PCP) | NA | Info |
| GL 84-013 | Technical Specification for Snubbers | NA | Info |
| GL 84-014 | Replacement and Requalification Training Program | NA | Info |
| GL 84-015 | Proposed Staff Actions to Improve and Maintain Diesel Generator Reliability | NA | Info |
| GL 84-016 | Adequacy of On-Shift Operating Experience for Near Term Operating License Applicants | NA | Info |
| GL 84-017 | Annual Meeting to Discuss Recent Developments Regarding Operator Training, Qualifications, and Examinations | NA | Info |
| GL 84-018 | Filing of Applications for Licenses and Amendments | NA | Does not apply to power reactor. |
| GL 84-019 | Availability of Supplement 1 to NUREG-0933, "A Prioritization of Generic Safety Issues" | NA | Info |
| GL 84-020 | Scheduling Guidance for Licensee Submittals of Reloads That Involve Unreviewed Safety Questions | NA | Info |
| GL 84-021 | Long Term Low Power Operation in Pressurized Water Reactors | NA | Info |
| GL 84-022 | This GL was never issued. | NA | |
| GL 84-023 | Reactor Vessel Water Level Instrumentation in BWRs | NA | Boiling Water Reactor |
| GL 84-024 | Certification of Compliance to 10 CFR 50.49, Environmental Qualification of Electric Equipment Important To Safety For Nuclear Power Plants | CI | See Special Program for Environmental Qualification. |
| GL 85-001 | Fire Protection Policy Steering Committee Report | NA | Only issued as draft |
| GL 85-002 | Recommended Actions Stemming From NRC Integrated Program for the Resolution of Unresolved Safety Issues Regarding Steam Generator Tube Integrity | CI | TVA responded to the GL on June 17, 1985. Unit 2 Action: Perform SG inspection. |
| GL 85-003 | Clarification of Equivalent Control Capacity for Standby Liquid Control Systems | NA. | Boiling Water Reactor |
| GL 85-004 | Operating Licensing Examinations | NA | Info |
| | | | |

| ITEM | · TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|----|---|
| GL 85-005 | Inadvertent Boron Dilution Events | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 85-006 | Quality Assurance Guidance for ATWS Equipment That Is Not Safety-Related | NA | Info |
| GL 85-007 | Implementation of Integrated Schedules for Plant Modifications | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 85-008 | 10 CFR 20.408 Termination Reports - Format | NA | Info |
| GL 85-009 | Technical Specifications For Generic Letter 83-28, Item 4.3 | NA | Info |
| GL 85-010 | Technical Specification For Generic Letter 83-28, Items 4.3 and 4.4 | NA | Applies only to Babcock and Wilcox designed plants |
| GL 85-011 | Completion of Phase II of "Control of Heavy Loads at Nuclear Power Plants," NUREG-0612 | С | See GL 81-07. |
| GL 85-012 | Implementation Of TMI Action Item II.K.3.5, "Automatic Trip Of Reactor Coolant Pumps" | Cl | "Implementation of TMI Item II.K.3.5" — Reviewed in 15.5.4 of original 1982 SER; became License Condition 35. The staff determined that their review of Item II.K.3.5 did not have to be completed to support the full power license and considered this license condition resolved in SSER4. The item was further reviewed in Appendix EE of SSER16. |
| • | | | Unit 2 Action: Implement modifications as required. |
| GL 85-013 | Transmittal Of NUREG-1154 Regarding The Davis-Besse Loss Of Main And Auxiliary Feedwater Event | NA | Info |
| GL 85-014 | Commercial Storage At Power Reactor Sites Of Low Level Radioactive Waste Not Generated By The Utility | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 85-015 | Information On Deadlines For 10 CFR 50.49, "Environmental Qualification Of Electric Equipment Important To Safety At Nuclear Power Plants" | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 85-016 | High Boron Concentrations | NA | Info |
| GL 85-017 | Availability Of Supplements 2 and 3 To NUREG-0933, "A Prioritization Of Generic Safety Issues" | NA | Info |
| GL 85-018 | Operator Licensing Examinations | NA | Info |
| GL 85-019 | Reporting Requirements On Primary Coolant lodine Spikes | NA | Info |
| GL 85-020 | Resolution Of Generic Issue 69: High Pressure Injection/Make-up Nozzle Cracking In Babcock And Wilcox Plants | NA | Applies only to Babcock and Wilcox designed plants |
| GL 85-021 | This GL was never issued. | NA | |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|------------------|---|-----|--|
| GL 85-022 | Potential For Loss Of Post-LOCA Recirculation Capability Due To Insulation Debris Blockage | NA | Info |
| GL 86-001 | Safety Concerns Associated With Pipe Breaks In The BWR Scram System | NA | Boiling Water Reactor |
| GL 86-002 | Technical Resolution of Generic Issue B-19 - Thermal Hydraulic Stability | NA | Boiling Water Reactor |
| GL 86-003 | Applications For License Amendments | NA | Info |
| GL 86-004 | Policy Statement On Engineering Expertise On Shift | NA | Info |
| GL 86-005 | Implementation Of TMI Action Item II.K.3.5, "Automatic Trip Of Reactor Coolant Pumps" | NA | Applies only to Babcock and Wilcox designed plants |
| GL 86-006 | Implementation Of TMI Action Item II.K.3.5, "Automatic Trip of Reactor Coolant Pumps" | NA | Applies only to Combustion Engineering designed plants |
| GL 86-007 | Transmittal of NUREG-1190 Regarding The San Onofre Unit 1 Loss of Power and Water Hammer Event | NA | Info |
| GL 86-008 | Availability of Supplement 4 to NUREG-0933, "A Prioritization of Generic Safety Issues" | NA | Info |
| GL 86-009 | Technical Resolution of Generic Issue B-59, (N-1) Loop Operation in BWRs and PWRs | СТ | N-1 Loop operation was addressed in original 1982 SER (4.4.7). |
| | | | Unit 2 Action: Confirm Technical Specifications prohibit (N-1) Loop Operation. |
| GL 86-010 | Implementation of Fire Protection Requirements | NA | Info |
| GL 86-010, S1 | Fire Endurance Test Acceptance Criteria for Fire Barrier Systems Used to Separate Redundant Safe Shutdown Trains Within the Same Fire Area | .NA | Info |
| GL 86-011 | Distribution of Products Irradiated in Research | NA | Does not apply to power reactor. |
| GL 86-012 | Criteria for Unique Purpose Exemption From Conversion From The Use of Heu Fuel | NA | Does not apply to power reactor. |
| GL 86-013 | Potential Inconsistency Between Plant Safety Analyses and Technical Specifications | NA | Applies only to Babcock and Wilcox and Combustion Engineering designed plants |
| GL 86-014 | Operator Licensing Examinations | NA | Info |
| GL 86-015 | Information Relating To Compliance With 10 CFR 50.49, "Environmental Qualification of Electric Equipment Important To Safety For Nuclear Power Plants" | NA | Info |
| GL 86-016 | Westinghouse ECCS Evaluation Models | NA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|--------------------|--|-------|---|
| GL 86-017 | Availability of NUREG-1169, "Technical Findings Related to Generic Issue C-8, BWR MSIC Leakage And Treatment Methods" | NA NA | Boiling Water Reactor |
| GL 87-001 | Public Availability Of The NRC Operator Licensing Examination Question Bank | ŅA | Info |
| GL 87-002 & 003 | Verification of Seismic Adequacy of Mechanical and Electrical Equipment in Operating Reactors, USI A-46 | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 87-004 | Temporary Exemption From Provisions Of The FBI Criminal History Rule For Temporary Workers | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 87-005 | Request for Additional Information on Assessment of License Measures to Mitigate and/or Identify Potential Degradation of Mark I Drywells | NA , | Boiling Water Reactor |
| GL 87-006 | Periodic Verification of Leak Tight Integrity of Pressure Isolation Valves | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 87-007 | Information Transmittal of Final Rulemaking For Revisions To Operator Licensing - 10 CFR 55 And Confirming Amendments | NA | Info |
| GL 87-008 | Implementation of 10 CFR 73.55 Miscellaneous Amendments and Search Requirements | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 87-009 | Sections 3.0 And 4.0 of Standard Tech Specs on Limiting Conditions For Operation And Surveillance Requirements | NA | Info |
| GL 87-010 | Implementation of 10 CFR 73.57, Requirements For FBI Criminal History Checks | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 87-011 | Relaxation in Arbitrary Intermediate Pipe Rupture Requirements | NA | Info |
| GL 87-012 | Loss of Residual Heat Removal While The Reactor Coolant System is Partially Filled | . С | This GL was superseded by GL 88-17. |
| GL 87-013 | Integrity of Requalification Examinations At Non-Power Reactors | NA | Does not apply to power reactor. |
| GL 87-014 | Operator Licensing Examinations | NA | Info |
| GL 87-015 | Policy Statement On Deferred Plants | NA | Info |
| GL 87-016 | Transmittal of NUREG-1262, "Answers To Questions On Implementation of 10 CFR 55 On Operators' Licenses" | NA | Info |
| GL 88-001 | NRC Position on IGSCC in BWR Austenitic Stainless Steel Piping | NA | Boiling Water Reactor |
| GL 88-002 | Integrated Safety Assessment Program II | NA | Item was applicable only to units with operating license at the time the item was issued. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|-----------|---|
| GL 88-003 | Resolution of GSI 93, "Steam Binding of Auxiliary Feedwater Pumps" | CI | TVA: letter June 3, 1988. NRC letters dated February 17, 1988 and July 20, 1988 |
| | | | NRC: SSER 16 |
| | | | |
| | | | NRC accepted approach in letter dated July 20, 1988, and reviewed response in Appendix EE of SSER16. |
| | | | Unit 2 Action: Procedures and hardware will be in place to ensure recognition of indications of steam binding and maintenance of system operability until check valves are repaired and back leakage stopped. |
| GL 88-004 | Distribution of Gems Irradiated in Research Reactors | NA | Does not apply to power reactor. |
| GL 88-005 | Boric Acid Corrosion of Carbon Steel Reactor Pressure Boundary Components in PWR plants | CI | NRC acceptance letter dated August 8, 1990 for both units. Unit 2 Action: Implement program. |
| | | | |
| GL 88-006 | Removal of Organization Charts from Technical Specification Administrative Control Requirements | NA | Info |
| GL 88-007 | Modified Enforcement Policy Relating to 10 CFR 50.49, "Environmental Qualification of Electrical Equipment Important to Safety for Nuclear Power Plants" | CI | See Special Program for Environmental Qualification. |
| GL 88-008 | Mail Sent or Delivered to the Office of Nuclear Reactor Regulation | NA | Info |
| GL 88-009 | Pilot Testing of Fundamentals Examination | NA | Boiling Water Reactor |
| GL 88-010 | Purchase of GSA Approved Security Containers | NA | Info |
| GL 88-011 | NRC Position on Radiation Embrittlement | CI | NRC acceptance letter dated June 29, 1989, for both units. |
| | of Reactor Vessel Material and its Impact on Plant Operations | | Unit 2 Action: Submit Pressure Temperature curves. |
| GL 88-012 | Removal of Fire Protection Requirements from Technical Specification | NA · · | Info |
| GL 88-013 | Operator Licensing Examinations | NA | Info |
| GL 88-014 | Instrument Air Supply System Problems | CI | NRC letter dated July 26, 1990, closing the issue. |
| | Affecting Safety-Related Equipment | | Unit 2 Action: Complete Unit 2 implementation. |
| GL 88-015 | Electric Power Systems - Inadequate Control Over Design Process | NA | Info |
| GL 88-016 | Removal of Cycle-Specific Parameter Limits from Technical Specifications | NA | Info |
| GL 88-017 | Loss of Decay Heat Removal | CI | NRC acceptance letter dated March 8, 1995 (Unit 1). |
| | , | | Unit 2 Action: Implement modifications to provide RCS temperature, RV level and RHR system performance. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|------|---|
| GL 88-018 | Plant Record Storage on Optical Disks | NA | Info |
| GL 88-019 | Use of Deadly Force by Licensee Guards to Prevent Theft of Special Nuclear Material | NA | Does not apply to power reactor. |
| GL 88-020 | Individual Plant Examination for Severe Accident Vulnerabilities | 0 | Unit 2 Action: Complete evaluation for Unit 2. |
| GL 89-001 | Implementation of Programmatic and Procedural Controls for Radiological Effluent Technical Specifications | NA | Info |
| GL 89-002 | Actions to Improve the Detection of Counterfeit and Fraudulently Marketed Products | NA | Info |
| GL 89-003 | Operator Licensing Examination Schedule | NA | Info |
| GL 89-004 | Guidelines on Developing Acceptable Inservice Testing Programs | ΟV | NRC reviewed in 3.9.6 of SSER14 (Unit 1). |
| | inservice resulting riograms | • | Unit 2 Action: Submit an ASME Section XI Inservice Test Program for the first ten year interval six months before receiving an Operating License. |
| GL 89-005 | Pilot Testing of the Fundamentals Examination | NA | Info |
| GL 89-006 | Task Action Plan Item I.D.2 – Safety Parameter Display System – 10 CFR 50.54(f) | CI | "Safety Parameter Display System" (SPDS) / "Requirements for Emergency Response Capability" - NRC reviewed in SSER5, SSER6, and 18.2.2 of SSER15. |
| | | | Unit 2 Action: Install SPDS and have it operational prior to start-up after the first refueling outage. |
| GL 89-007 | Power Reactor Safeguards Contingency Planning for Surface Vehicle Bombs | C | TVA: letter dated October 31, 1989 |
| | | | NRC: memo dated June 26, 1990 |
| GL 89-008 | Erosion/Corrosion-Induced Pipe Wall Thinning | . CI | Unit 1 Flow Accelerated Corrosion Program reviewed in IR 390/94-89 (February 1995). |
| | | | Unit 2 Actions: Prepare procedure and perform baseline inspections. |
| GL 89-009 | ASME Section III Component Replacements | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 89-010 | Safety-Related Motor-Operated Valve Testing and Surveillance | CI | NRC accepted approach in September 14, 1990, letter and reviewed in Appendix EE of SSER16. |
| | | | Unit 2 Action: Implement pressure testing and surveillance program for safety-related MOVs, satisfying the intent of GL 89-10. |
| GL 89-011 | Resolution of Generic Issue 101, "Boiling Water Reactor Water Level Redundancy" | NA | Boiling Water Reactor |
| GL 89-012 | Operator Licensing Examination | NA | Info |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-------------|--|----|---|
| GL 89-013 | Service Water System Problems Affecting Safety-Related Equipment | CI | NRC letters dated July 9, 1990 and June 13, 1997, accepting approach. |
| | · | | Unit 2 Actions: 1) Implement initial performance testing of the heat exchangers; and 2) Establish eddy current baseline data for the Containment Spray heat exchangers. |
| GL 89-014 | Line-Item Improvements in Technical Specifications - Removal of 3.25 Limit on Extending Surveillance Intervals | NA | Info |
| GL 89-015 | Emergency Response Data System | NA | Info |
| GL 89-016 | Installation of a Hardened Wetwell Vent | NA | Boiling Water Reactor |
| GL 89-017 | Planned Administrative Changes to the NRC Operator Licensing Written Examination Process | NA | Info |
| GL 89-018 | Resolution of Unresolved Safety Issues A-17, "Systems Interactions in Nuclear Power Plants" | NA | Info |
| GL 89-019 | Request for Actions Related to Resolution of Unresolved Safety Issue A-47, "Safety Implication of Control Systems in LWR Nuclear Power Plants" Pursuant to 10 CFR 50.54(f) | Cl | TVA responded by letter dated March 22, 1990. NRC acceptance letter dated October 24, 1990, for both units. Unit 2 Action: Perform evaluation of common mode failures due to fire. |
| GL 89-020 . | Protected Area Long-Term Housekeeping | NA | Does not apply to power reactor. |
| GL 89-021 | Request for Information Concerning Status of Implementation of Unresolved Safety Issue (USI) Requirements | NA | Info . |
| GL 89-022 | Potential For Increased Roof Loads and Plant Area Flood Runoff Depth At Licensed Nuclear Power Plants Due To Recent | С | TVA: letter dated December 16, 1981 |
| | Change In Probable Maximum Precipitation Criteria Developed by the National Weather Service | | Answer to informal question provided in TVA letter dated December 16, 1981, and subsequently included in FSAR. GL did not require a response. No further action required. |
| GL 89-023 | NRC Staff Responses to Questions Pertaining to Implementation of 10 CFR Part 26 | NA | Info |
| GL 90-001 | Request for Voluntary Participation in NRC Regulatory Impact Survey | NA | Info |
| GL 90-002 | Alternative Requirements for Fuel Assemblies in the Design Features Section of Technical Specifications | NA | Info |
| GL 90-003 | Relaxation of Staff Position in Generic Letter 83-28, Item 2.2 Part 2 "Vendor Interface for Safety-Related Components" | NA | Info |
| GL 90-004 | Request for Information on the Status of Licensee Implementation of GSIs Resolved with Imposition of Requirements or CAs | C | TVA responded on June 23, 1990 |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|-----|---|
| GL 90-005 | Guidance for Performing Temporary Non-Code Repair of ASME Code Class 1, 2, and 3 Piping | NA | Info |
| GL 90-006 | Resolution of Generic Issues 70, "PORV and Block Valve Reliability," and 94, "Additional LTOP Protection for PWRs" | СТ | NRC letter dated January 9, 1991, accepted TVA's response for both units. Unit 2 Actions: 1) Revise operating instruction and surveillance procedure; and 2) Incorporate testing requirements in the Technical Specifications. |
| GL 90-007 | Operator Licensing National Examination Schedule | NA | Info ·. |
| GL 90-008 | Simulation Facility Exemptions | NA | Info |
| GL 90-009 | Alternative Requirements for Snubber Visual Inspection Intervals and Corrective Actions | NA | Info |
| GL 91-001 | Removal of the Schedule for the Withdrawal of Reactor Vessel Material Specimens from Technical Specifications | NA | Info |
| GL 91-002 | Reporting Mishaps Involving LLW Forms Prepared for Disposal | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 91-003 | Reporting of Safeguards Events | NA | Info |
| GL 91-004 | Changes in Technical Specification Surveillance Intervals to Accommodate a 24-Month Fuel Cycle | NA | Info |
| GL 91-005 | Licensee Commercial-Grade Procurement and Dedication Programs | NA | Info |
| GL 91-006 | Resolution of Generic Issue A-30, "Adequacy of Safety-Related DC Power Supplies," Pursuant to 10 CFR 50.54(f) | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 91-007 | GI-23, "Reactor Coolant Pump Seal Failures" and Its Possible Effect on Station Blackout | NA | Info |
| GL 91-008 | Removal of Component Lists from Technical Specifications | NA | Info |
| GL 91-009 | Modification of Surveillance Interval for the Electrical Protective Assemblies in Power Supplies for the Reactor Protection System | NA | Boiling Water Reactor |
| GL 91-010 | Explosives Searches at Protected Area Portals | NA | Does not apply to power reactor. |
| GL 91-011 | Resolution of Generic Issues A-48, "LCOs for Class 1E Vital Instrument Buses", and 49, "Interlocks and LCOs for Class 1E Tie Breakers," Pursuant to 10 CFR 50.54 | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 91-012 | Operator Licensing National Examination Schedule | NA | Info |
| | | ··· | |

| ITEM | TITLE | * . | ADDITIONAL INFORMATION |
|-----------|---|-----|---|
| GL 91-013 | Request for Information Related to Resolution of Generic Issue 130, "Essential Service Water System Failures @ Multi-Unit Sites" | NA | Addressed to specific (non-TVA) plants. |
| GL 91-014 | Emergency Telecommunications | NA | Info |
| GL 91-015 | Operating Experience Feedback Report, Solenoid-Operated Valve Problems at U.S. Reactors | NA | Info |
| GL 91-016 | Licensed Operators' and Other Nuclear Facility Personnel Fitness for Duty | NA | Info |
| GL 91-017 | Generic Safety Issue 29, "Bolting Degradation or Failure in Nuclear Power Plants" | NA | Info |
| GL 91-018 | Information to Licensees Regarding Two NRC Inspection Manual Sections on Resolution of Degraded and Nonconforming Conditions and on Operability | NA | GL 91-18 has been superseded by RIS 2005-20. |
| GL 91-019 | Information to Addressees Regarding New Telephone Numbers for NRC Offices Located in One White Flint North | NA | Info |
| GL 92-001 | Reactor Vessel Structural Integrity | С | By letter dated May 11, 1994, for both units NRC confirmed TVA had provided the information requested in GL 92-01. NRC issued GL 92-01 revision 1, supplement 1 on May 19, 1995. By letter dated July 26, 1996, NRC closed GL 92-01, revision 1, supplement 1 for both Watts Bar units. |
| GL 92-002 | Resolution of Generic Issue 79, "Unanalyzed Reactor Vessel (PWR) Thermal Stress During Natural Convection Cooldown" | NA | Info |
| GL 92-003 | Compilation of the Current Licensing Basis: Request for Voluntary Participation in Pilot Program | NA | Info |
| GL 92-004 | Resolution of the Issues Related to Reactor Vessel Water Level Instrumentation in BWRs Pursuant to 10 CFR 50.54(f) | NA | Boiling Water Reactor |
| GL 92-005 | NRC Workshop on the Systematic Assessment of Licensee Performance (SALP) Program | NA | Info |
| GL 92-006 | Operator Licensing National Examination Schedule | NA | Info |
| GL 92-007 | Office of Nuclear Reactor Regulation Reorganization | NA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|----|--|
| GL 92-008 | Thermo-Lag 330-1 Fire Barriers | ov | TVA configurations for Thermo-Lag 330-1 were reviewed in SSER18 and accepted in NRC letter dated January 6, 1998 (includes a supplemental SE). |
| | · | | Unit 2 Actions: 1) Review Watts Bar design and installation requirements for Thermolag 330-1 fire barrier system and evaluate the Thermolag currently installed in Unit 2. 2) Remove and replace, as required, or prepare an approved deviation. |
| GL 92-009 | Limited Participation by NRC in the IAEA International Nuclear Event Scale | NA | Info |
| GL 93-001 | Emergency Response Data System Test Program | NA | Addressed to specific plant(s). |
| GL 93-002 | NRC Public Workshop on Commercial Grade Procurement and Dedication | NA | Info |
| GL 93-003 | Verification of Plant Records | NA | Info |
| GL 93-004 | Rod Control System Failure and Withdrawal of Rod Control Cluster Assemblies, 10 CFR 50.54(f) | CI | NRC letter dated December 9, 1994, accepted TVA commitments for both units. |
| | Assembles, 10 CFR 30.34(1) | | Unit 2 Action: Implement modifications and testing. |
| GL 93-005 | Line-Item Technical Specifications Improvements to Reduce Surveillance Requirements for Testing During Power Operation | NA | Info |
| GL 93-006 | Research Results on Generic Safety Issue 106, "Piping and the Use of Highly Combustible Gases in Vital Areas" | NA | Info |
| GL 93-007 | Modification of the Technical Specification Administrative Control Requirements for Emergency and Security Plans | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 93-008 | Relocation of Technical Specification Tables of Instrument Response Time Limits | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 94-001 | Removal of Accelerated Testing and Special Reporting Requirements for Emergency Diesel Generators | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 94-002 | Long-Term Solutions and Upgrade of Interim Operating Recommendations for Thermal-Hydraulic Instabilities in BWRs | NA | Boiling Water Reactor |
| GL 94-003 | IGSCC of Core Shrouds in BWRs | NA | Boiling Water Reactor |
| GL 94-004 | Voluntary Reporting of Additional Occupational Radiation Exposure Data | NA | Info |
| GL 95-001 | NRC Staff Technical Position on Fire Protection for Fuel Cycle Facilities | NA | Does not apply to power reactor. |
| GL 95-002 | Use of NUMARC/EPRI Report TR-102348, "Guideline on Licensing Digital Upgrades," in Determining the Acceptability of Performing Analog-to-Digital Replacements under 10 CFR 50.59 | NA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|----|--|
| GL 95-003 | Circumferential Cracking of Steam Generator Tubes | OV | NRC acceptance letter dated May 16, 1997 (Unit 1) – Initial response for Unit 2 on September 7, 2007. TVA responded to a request for additional information on December 17, 2007. |
| | | | Unit 2 Action: Perform baseline inspection. |
| GL 95-004 | Final Disposition of the Systematic Evaluation Program Lessons-Learned Issues | NA | Info |
| GL 95-005 | Voltage-Based Repair Criteria for Westinghouse Steam Generator Tubes Affected by Outside Diameter Stress Corrosion Cracking | С | No specific action or response required by the GL; TVA responded on September 7, 2007. |
| GL 95-006 | Changes in the Operator Licensing Program | NA | Info |
| GL 95-007 | Pressure Locking and Thermal Binding of | CI | Unit 1 SER for GL 95-07 dated Sept 15, 1999 |
| | Safety-Related Power-Operated Gate Valves | | Unit 2 Action: Perform evaluation for pressure locking and thermal binding of safety related power-operated gate valves and take corrective actions for those valves identified as being susceptible. |
| GL 95-008 | 10 CFR 50.54(p) Process for Changes to Security Plans Without Prior NRC Approval | NA | Info |
| GL 95-009 | Monitoring and Training of Shippers and Carriers of Radioactive Materials | NA | Info |
| GL 95-010 | Relocation of Selected Technical Specifications Requirements Related to Instrumentation | NA | Info |
| GL 96-001 | Testing of Safety-Related Circuits | CI | TVA responded for both units on April 18, 1996. |
| | | | Unit 2 Action: Implement Recommendations. |
| GL 96-002 | Reconsideration of Nuclear Power Plant Security Requirements Associated with an Internal Threat | NA | Info |
| GL 96-003 | Relocation of the Pressure Temperature | CI | No response required |
| | Limit Curves and Low Temperature Overpressure Protection System Limits | | Unit 2 Action: Submit Pressure Temperature limits and similar to Unit 1, upon approval, incorporate into licensee-controlled document. |
| GL 96-004 | Boraflex Degradation in Spent Fuel Pool Storage Racks | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 96-005 | Periodic Verification of Design-Basis Capability of Safety-Related Motor-Operated Valves | CI | SE of TVA response to GL 96-05 dated July 21, 1999. |
| | | | Unit 2 Action: Implement the Joint Owner's Group recommended GL 96-05 MOV PV program, as described in Topical Report No. OG-97-018, and begin testing during the first refueling outage after startup. |
| GL 96-006 | Assurance of Equipment Operability and Containment Integrity During | OV | NRC letter dated April 6, 1999, accepting TVA response for Unit 1. |
| | Design-Basis Accident Conditions | | Unit 2 Action: Implement modification to provide containment penetration relief. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|----|---|
| GL 96-007 | Interim Guidance on Transportation of Steam Generators | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 97-001 | Degradation of Control Rod Drive Mechanism Nozzle and Other Vessel | OV | NRC acceptance letter dated November 4, 1999 (Unit 1). |
| | Closure Head Penetrations | | Unit 2 Action: Provide a report to address the inspection program. |
| GL 97-002 | Revised Contents of the Monthly Operating Report | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 97-003 | Annual Financial Update of Surety Requirements for Uranium Recovery Licensees | NA | Does not apply to power reactor. |
| GL 97-004 | Assurance of Sufficient Net Positive Suction Head for Emergency Core Cooling | OV | NRC acceptance letter dated June 17, 1998 (Unit 1) – Initial response for Unit 2 on September 7, 2007. |
| | and Containment Heat Removal Pumps | | Unit 2 Actions: Install new sump strainers, and perform other modification-related activities identical to Unit 1. |
| GL 97-005 | Steam Generator Tube Inspection Techniques | OV | NRC acceptance letter dated September 22, 1998 (Unit 1) - Initial response for Unit 2 on September 7, 2007. |
| | | | Unit 2 Action: Employ the same approach used on the original Unit 1 SGs. TVA responded to a request for additional information on December 17, 2007. |
| GL 97-006 | Degradation of Steam Generator Internals | OV | NRC acceptance letter dated October 19, 1999 (Unit 1) – Initial response for Unit 2 on September 7, 2007. TVA responded to a request for additional information on December 17, 2007. |
| | | | Unit 2 Action: Perform SG inspections during each refueling outage. |
| GL 98-001 | Year 2000 Readiness of Computer Systems at Nuclear Power Plants | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 98-002 | Loss of Reactor Coolant Inventory and | OV | Initial response for Unit 2 on September 7, 2007. |
| | Associated Potential for Loss of Emergency Mitigation Functions While in a Shutdown Condition | | Unit 2 Actions: 1) Review the ECCS designs to ensure they do not contain design features which can render them susceptible to common-cause failures; and 2) document the results. |
| GL 98-003 | NMSS Licensees' and Certificate Holders' Year 2000 Readiness Programs | NA | Does not apply to power reactor. |
| GL 98-004 | Potential for Degradation of the ECCS and the Containment Spray System After a | ov | NRC closure letter dated November 24, 1999 (Unit 1). – Initial response for Unit 2 on September 7, 2007. |
| | LOCA Because of Construction and Protective Coating Deficiencies and Foreign Material in Containment | | Unit 2 Actions: Install new sump strainers, and perform other modification-related activities identical to Unit 1. |
| GL 98-005 | Boiling Water Reactor Licensees Use of the BWRVIP-05 Report to Request Relief from Augmented Examination Requirements on Reactor Pressure Vessel Circumferential Shell Welds | NA | Boiling Water Reactor |
| GL 99-001 | Recent Nuclear Material Safety and Safeguards Decision on Bundling Exempt Quantities | NA | Info |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-------------------------|--|----|--|
| GL 99-002 | Laboratory Testing of Nuclear Grade Activated Charcoal | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 03-001 | Control Room Habitability | ОТ | Initial response for Unit 2 on September 7, 2007 |
| | | | Unit 2 Action: Incorporate TSTF-448 into Technical Specifications. |
| GL 04-001 | Requirements for Steam Generator Tube Inspection | ov | NRC acceptance letter dated April 8, 2005 (Unit 1) - Initial response for Unit 2 on September 7, 2007. |
| | • | | Unit 2 Action: Perform baseline inspection. |
| GL 04-002 | Potential Impact of Debris Blockage on Emergency Recirculation During Design Basis Accidents at PWRs | OV | NRC Audit Report dated February 7, 2007 (Unit 1) - Initial response for Unit 2 on September 7, 2007. |
| | | | Unit 2 Actions: Install new sump strainers, and perform other modification-related activities identical to Unit 1. |
| GL 06-001 | Steam Generator Tube Integrity and Associated Technical Specifications | ОТ | Initial response for Unit 2 on September 7, 2007. |
| | Associated Technical Specifications | | Unit 2 Action: Incorporate TSTF-449 into Technical Specifications. |
| GL 06-002 | Grid Reliability and the Impact on Plant Risk and the Operability of Offsite Power | ov | Initial response for Unit 2 on September 7, 2007. |
| | | | Unit 2 Action: Complete the two unit baseline electrical calculations and implementing procedures. |
| GL 06-003 | Potentially Nonconforming Hemyc and MT Fire Barrier Configurations | OV | TVA does not rely on Hemyc or MT materials to protect electrical and instrumentation cables or equipment that provide safe shutdown capability during a postulated fire. |
| | ÷ | | Unit 2 Action: Addressed in CAP/SP. The Fire Protection Corrective Action Program will ensure Unit 2 conforms with NRC requirements and applicable guidelines. |
| GL 07-001 | Inaccessible or Underground Power Cable Failures That Disable Accident Mitigation | OV | Initial response for Unit 2 on September 7, 2007. |
| | Systems or Cause Plant Transients | | Unit 2 Action: Complete testing of four additional cables. |
| GL 08-001 | Managing Gas Accumulation in Emergency Core Cooling, Decay Heat Removal, and Containment Spray Systems | 0 | |
| NUREG- 0737, I.A1.1 | Shift Technical Advisor | NA | Not applicable to WBN per SSER16. |
| NUREG- 0737, I.A1.2 | Shift Supervisor Responsibilities | NA | Not applicable to WBN per SSER16. |
| NUREG- 0737, I.A.1.3 | Shift Manning | С | Closed in SSER16. |
| NUREG- 0737, I.A.2.1 | Immediate Upgrade of RO and SRO | С | Closed in SSER16. |
| NUREG- 0737, I.A.2.3 | Administration of Training Programs | С | Closed in SSER16. |
| NUREG- 0737, I.A.3.1 | Revise Scope and Criteria for Licensing Exams | | Closed in SSER16. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-------------------------|--|------|---|
| NUREG- 0737, I.B.1.2 | Independent Safety Engineering Group | ov | LICENSE CONDITION - Independent Safety Engineering Group (ISEG) (NUREG-0737, I.B.1.2) |
| | | | Resolved for Unit 1 only in SSER8. |
| | | | Unit 2 action: Implement the alternate ISEG that was approved for the rest of the TVA units including WBN Unit 1 by NRC on August 26, 1999. The function will be performed by the site engineering organizations. |
| NUREG- 0737, I.C.1 | Short Term Accident and Procedure Review | CI | NRC reviewed in Appendix EE of SSER16. |
| | | | Unit 2 Action: Implement upgraded Emergency Operating Procedures, including validation and training. |
| NUREG- 0737, I.C.2 | Shift and Relief Turnover Procedures | С | Closed in SSER16. |
| NUREG- 0737, I.C.3 | Shift Supervisor Responsibility | С | Closed in SSER16. |
| NUREG- 0737, I.C.4 | Control Room Access | С | Closed in SSER16. |
| NUREG- 0737, I.C.5 | Feedback of Operating Experience | С | Closed in SSER16. |
| NUREG- 0737, I.C.6 | Verify Correct Performance of Operating Activities | С | Closed in SSER16. |
| NUREG- 0737, I.C.7 | NSSS Vendor Revision of Procedures | CI | IR 50-390/391 85-08 closed this item for Unit 1, and NRC also reviewed in Appendix EE of SSER16. |
| | · | | Unit 2 Action: Revise power ascension and emergency procedures which were reviewed by Westinghouse. |
| NUREG- 0737, I.C.8 | Pilot Monitoring of Selected Emergency Procedures For Near Term Operating Licenses | CI | IR 50-390/391 85-08 closed this item for Unit 1, and NRC also reviewed in Appendix EE of SSER16. |
| | Licenses | | Unit 2 Action: Pilot monitor selected emergency procedures for NTOL. |
| NUREG- 0737, I.D.1 | Control Room Design Review | . OV | NRC reviewed in SSER5, SSER6, SSER15, and Appendix EE of SSER16. |
| | | | Unit 2 Actions: Complete the CRDR process. Perform rewiring in accordance with ECN 5982. Take advantage of the completed Human Engineering reviews to ensure appropriate configuration for Unit 2 control panels. See CRDR Special Program. |
| NUREG- 0737, I.D.2 | Plant-Safety-Parameter-Display Console | CI | NRC reviewed in SSER5, SSER6, and 18.2.2 of SSER15. |
| 0101, 1.0.2 | | | Unit 2 Action: Install SPDS and have it operational prior to start-up after the first refueling outage. |
| NUREG- 0737, I.G.1 | Training During Low-Power Testing | С | Closed in SSER16. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|--------------------------|--|----|---|
| NUREG- 0737, II.B.1 | Reactor Coolant Vent System | CI | LICENSE CONDITION - NUREG-0737, II.B.1, "Reactor Coolant System Vents" - In the original SER, the NRC found TVA's commitment to install reactor coolant vents acceptable pending verification. This was completed for Unit 1 only in SSER5 (IR 390/84-37). |
| | | | Unit 2 Action: Verify installation of reactor coolant vents. |
| NUREG- 0737, II.B.2 | Plant Shielding | CI | NRC reviewed in Appendix EE of SSER16. |
| 0737, 11.6.2 | | | Unit 2 Action: Complete Design Review of EQ of equipment for spaces/systems which may be used in post accident operations. |
| NUREG- 0737, II.B.3 | Post-Accident Sampling | СТ | NRC reviewed in 9.3.2 of SSER16. TVA submitted a TS improvement to eliminate requirements for the Post Accident Sampling System using the Consolidated Line Item Improvement Process in a letter dated October 31, 2001. |
| | | | Unit 2 Actions: Unit 2 Technical Specifications will eliminate requirements for the Post-Accident Sampling System. |
| NUREG- 0737, II.B.4 | Training for Mitigating Core Damage | С | Closed in SSER16. |
| NUREG- 0737, II.D.1 | Relief and Safety Valve Test Requirements | CI | NRC reviewed in Technical Evaluation Report attached to Appendix EE of SSER15. |
| | | | Unit 2 Actions: 1) Testing of relief and safety valves; 2) Reanalysis of fluid transient loads for pressurizer relief and safety valve supports and any required modifications; 3) Modifications to pressurizer safety valves, PORVs, PORV block valves and associated piping; and 4) Change motor operated block valves. |
| NUREG- 0737, II.D.3 | Valve Position Indication | CI | The design was reviewed in the original 1982 SER and found acceptable pending confirmation of installation of the acoustic monitoring system. In SSER5 (IR 390/84-35), the staff closed the LICENSE CONDITION for Unit 1 only. |
| | | | Unit 2 Action: Verify installation of the acoustic monitoring system to PORV to indicate position. |
| NUREG- | Auxiliary Feedwater System Evaluation, | CI | Reviewed in Appendix EE of SSER16. |
| 0737, II.E.1.1 | Modifications | | Unit 2 Action: Perform Auxiliary Feedwater System analysis as it pertains to system failure and flow rate. |
| NUREG- 0737, II.E.1.2 | Auxiliary Feedwater System Initiation and Flow | CI | NRC: IR 50-390/84-20 and 50-391/84-16; letters dated March 29, 1985, and October 31, 1995; SSER 16 |
| | | | Unit 2 Action: Complete procedures and qualification testing. |
| NUREG- 0737, II.E.3.1 | Emergency Power For Pressurizer Heaters | CI | NRC: letters dated March 29, 1985, and October 31, 1995; SSER 16 |
| | | | Reviewed in original 1982 SER. |
| | | | Unit 2 Action: Implement procedures and testing. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|--------------------------|--|----|---|
| NUREG- 0737, II.E.4.1 | Dedicated Hydrogen Penetrations | С | NRC: IR 50-390/83-27 and 50-391/83-19; SER (NUREG-0847) |
| NUREG- 0737, II.E.4.2 | Containment Isolation Dependability | СТ | TVA: letters dated October 29, 1981, and February 25, 1985 |
| | | | NRC: letters dated March 29, 1985, July 12, 1990 and October 31, 1995; SSER 16 |
| | | | OUTSTANDING ISSUE for NRC to complete review of information provided by TVA to address Containment Purging During Normal Plant Operation |
| | | | LICENSE CONDITION - Containment isolation dependability |
| | | | In the original 1982 SER, NRC concluded that WBN met all the requirements of NUREG-0737, item II.E.4.2 except subsection (6) concerning containment purging during normal operation. In SSER3, the outstanding issue was closed and the LICENSE CONDITION was left open. NRC completed the review and issued a Technical Evaluation Report for both units on July 12, 1990. NRC concluded that the isolation valves can close against the buildup of pressure in the event of a design basis accident if the lower containment isolation valves are physically blocked to an opening angle of 50 degrees or less. (SSER5) |
| | | | Unit 2 Action: Reflect valve opening restriction in the Technical Specifications. |
| NUREG- | Accident-Monitoring Instrumentation - Noble Gas | CI | Reviewed in SSER9. |
| 0737, II.F.1.2.A. | | | Unit 2 Actions: Install Noble gas, Iodine / particulate sampling, and Containment High Range Monitors. |
| NUREG- 0737, | Accident-Monitoring Instrumentation - lodine/Particulate Sampling | CI | Reviewed in SSER9. |
| II.F.1.2.B. | | | Unit 2 Actions: Install Noble gas, Iodine / particulate sampling, and Containment High Range Monitors. |
| NUREG- | Accident-Monitoring Instrumentation - Containment High Range Monitoring | CI | Reviewed in SSER9. |
| 0737, II.F.1.2.C. | | | Unit 2 Actions: Install Noble gas, Iodine / particulate sampling, and Containment High Range Monitors. |
| | | | |
| | | | Unit 2 Action: Install high range in-containment monitor for Unit 2. |
| NUREG- | Accident-Monitoring Instrumentation - Containment Pressure | CI | Reviewed in SSER9. |
| 0737, II.F.1.2.D. | | | Unit 2 Action: Verify installation of containment pressure indication. |
| NUREG- | Accident-Monitoring Instrumentation - Containment Water Level | CI | Reviewed in SSER9. |
| 0737, II.F.1.2.E. | | | Unit 2 Action: Verify installation of containment water level monitors. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|------------------------------|---|----|--|
| NUREG- | Accident-Monitoring Instrumentation - Containment Hydrogen | CI | Reviewed in SSER9. |
| 0737, II.F.1.2.F. | | | Unit 2 Action: Verify installation of containment hydrogen accident monitoring instrumentation. |
| NUREG- 0737, II.F.2 | Instrumentation For Detection of Inadequate Core-Cooling | 0 | LICENSE CONDITION - Detectors for Inadequate core cooling (II.F.2) |
| | | | In the original SER, the review of the ICC instrumentation was incomplete. The January 24, 1992, letter superseded the previous responses on this issue. TVA letter for Units 1 and 2 dated January 24, 1992, committed to install Westinghouse ICCM-86 and associated hardware. NRC completed the review for Units 1 and 2 in SSER10. For Unit 2 due to obsolescence of the ICCM-86 system, TVA intends to install the Westinghouse Common Q Post-Accident Monitoring System. |
| | | | Unit 2 Action: Install Westinghouse Common Q PAM system. |
| NUREG- 0737, II.G.1 | Power Supplies For Pressurizer Relief Valves, Block Valves and Level Indicators | CI | Reviewed in original 1982 SER and 8.3.3 of SSER7. |
| | | | Unit 2 Action: Implement modifications such that PORVS and associated Block Valves are powered from same train but different buses. |
| NUREG- 0737, II.K.1.5 | Review ESF Valves | С | NRC: letter dated March 29, 1985; SSER 16 |
| NUREG- 0737, II.K.1.10 | Operability Status | CI | Unit 2 Action: Confirm multi-unit operation will have no impact on administrative procedures with respect to operability status. |
| NUREG- 0737, II.K.1.17 | Trip Per Low-Level B/S | С | NRC: letter dated March 29, 1985; SSER 16 |
| NUREG- 0737, II.K.2.13 | Effect of High Pressure Injection for Small Break LOCA With No Auxiliary Feedwater | С | LICENSE CONDITION – Effect of high pressure injection for small break LOCA with no auxiliary feedwater (NUREG-0737, II.K.2.13) |
| | | | In SSER4, the staff concluded that there was reasonable assurance that vessel integrity would be maintained for small breaks with an extended loss of all feedwater and that the USI A-49, "Pressurized Thermal Shock," review did not have to be completed to support the full-power license. They considered this condition resolved. |
| NUREG- 0737, II.K.2.17 | Voiding in the Reactor Coolant System | С | LICENSE CONDITION - Voiding in the reactor coolant system (NUREG-0737, II.K.2.17) |
| | | | The staff reviewed the generic resolution of this license condition in SSER4 and approved the study in question, thereby resolving this license condition. |
| NUREG- 0737, II.K.3.1 | Auto PORV Isolation | С | Reviewed in SSER5 and resolved based on NRC conclusion that there is no need for an automatic PORV isolation system (NRC letter dated June 29, 1990). |
| NUREG- 0737, II.K.3.2 | Report on PORV Failures | С | Reviewed in SSER5 and resolved based on NRC conclusion that there is no need for an automatic PORV isolation system (NRC letter dated June 29, 1990). |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|------------------------------|---|----|--|
| NUREG- 0737, II.K.3.3 | Reporting SV/RV Failures/Challenges | СТ | (Action from GL 82-16) - NRC reviewed in Appendix EE of SSER16. |
| | · | · | Unit 2 Action: Include, as necessary, in Technical Specifications submittal. |
| NUREG- 0737, II.K.3.5 | Auto Trip of RCPS | CI | Reviewed in 15.5.4 of original 1982 SER; became License Condition 35. The staff determined that their review of Item II.K.3.5 did not have to be completed to support the full power license and considered this license condition resolved in SSER4. The item was further reviewed in Appendix EE of SSER16. |
| | | | Unit 2 Action: Implement modifications as required. |
| NUREG- 0737, II.K.3.9 | PID Controller | Cl | Reviewed in original 1982 SER. |
| | | | Unit 2 Action: Set the derivative time constant to zero. |
| NUREG- 0737, II.K.3.10 | Anticipatory Trip at High Power | СТ | NRC: letter dated October 31, 1995; SSER 16 |
| | | | Unit 2 Action: Unit 2 Technical Specifications and surveillance procedures will address this issue. |
| NUREG- 0737, II.K.3.12 | Confirm Existence of Anticipatory Reactor Trip Upon Turbine Trip | С | Closed in SSER16. |
| NUREG- 0737, II.K.3.17 | Report On Outage of Emergency Core Cooling System | C | LICENSE CONDITION — Report on outage of emergency core cooling system (NUREG-0737, II.K.3.17) |
| II.K.3.17 | | | In the original 1982 SER, the NRC accepted TVA's commitment to develop and implement a plan to collect emergency core cooling system outage information. In SSER3, the staff accepted a revised commitment from an October 28, 1983, letter to participate in the nuclear power reliability data system and comply with the requirements of 10 CFR 50.73 |
| NUREG- 0737, | Power On Pump Seals | CI | NRC reviewed and closed in IR 390/84-35 based on Diesel Generator (DG) power to pump sealing cooling system. |
| II.K.3.25 | | | Unit 2 Action: Ensure DG power is provided to pump sealing cooling system. |
| NUREG- | Small Break LOCA Methods | CI | TVA: letter dated October 29, 1981 |
| 0737, II.K.3.30 | | i | NRC: letters dated March 29, 1985, and July 24, 1986; SSER 16 |
| | | | |
| | | | The staff determined in SSER4 that their review of Items II.K.3.30 and II.K.3.31 did not have to be completed to support the full-power license and considered this LICENSE CONDITION resolved in SSER4. In SSER5, the staff further reviewed responses to these items, and concluded that the Units 1 and 2 FSAR methods and analysis met the requirements of II.K.3.30 and II.K.3.31. This item was further reviewed in Appendix EE of SSER16. |
| | | | Unit 2 Action: Complete analysis for Unit 2. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|------------------------------|--------------------------------------|----|--|
| NUREG- 0737, II.K.3.31 | Plant Specific Analysis | CI | The staff determined in SSER4 that their review of Items II.K.3.30 and II.K.3.31 did not have to be completed to support the full-power license and considered this LICENSE CONDITION resolved in SSER4. In SSER5, the staff further reviewed responses to these items, and concluded that the Units 1 and 2 FSAR methods and analysis met the requirements of II.K.3.30 and II.K.3.31. This item was further reviewed in Appendix EE of SSER16. |
| | | | Unit 2 Action: Complete analysis for Unit 2. |
| NUREG- 0737, III.A.1.1 | Emergency Preparedness, Short Term | С | LICENSE CONDITION – Emergency Preparedness (NUREG-0737, III.A.1, III.A.2) |
| | | | The NRC review of Emergency Preparedness in SSER13 superseded the review in the original 1982 SER. In SSER13, the staff concluded that the WBN Radiological Emergency Plan (REP) provided an adequate planning basis for an acceptable state of onsite emergency preparedness, and the LICENSE CONDITION was deleted. The NRC completed the review of the REP in SSER20. |
| NUREG- 0737, | Upgrade Emergency Support Facilities | С | LICENSE CONDITION - Emergency Preparedness (NUREG-0737, III.A.1, III.A.2) |
| III.A.1.2 | · . | | The NRC review of Emergency Preparedness in SSER13 superseded the review in the original 1982 SER. In SSER13, the staff concluded that the WBN Radiological Emergency Plan (REP) provided an adequate planning basis for an acceptable state of onsite emergency preparedness, and the LICENSE CONDITION was deleted. The NRC completed the review of the REP in SSER20. |
| NUREG- 0737, III.A.2 | Emergency Preparedness | С | LICENSE CONDITION – Emergency Preparedness (NUREG-0737, III.A.1, III.A.2) |
| | | | The NRC review of Emergency Preparedness in SSER13 superseded the review in the original 1982 SER. In SSER13, the staff concluded that the WBN Radiological Emergency Plan (REP) provided an adequate planning basis for an acceptable state of onsite emergency preparedness, and the LICENSE CONDITION was deleted. The NRC completed the review of the REP in SSER20. |
| NUREG- 0737, III.D.1.1 | Primary Coolant Outside Containment | ОТ | Resolved for Unit 1 only in SSER10; reviewed in Appendix EE of SSER16. |
| III.D.1.1 | | | Unit 2 Actions: Include the waste gas disposal system in the leakage reduction program and incorporate in Unit 2 Technical Specifications. |
| NUREG- 0737, | In-Plant Iodine Radiation Monitoring | CI | NRC reviewed in Appendix EE of SSER16. |
| III.D.3.3 | | | Unit 2 Action: Complete modifications for Unit 2. |
| NUREG- 0737, | Control-Room Habitability | OV | TVA: letter dated October 29, 1981 |
| III.D.3.4 | | | NRC: SSER 16 |
| | | | NRC reviewed in SER and in Appendix EE of SSER16. |
| | | | • |
| | | | Unit 2 Action: Complete with CRDR completion. |

STATUS CODE DEFINITIONS

- C: CLOSED: Previous staff review of NUREG-0847 and/or supplements has closed the item either for both units at WBN or explicitly for WBN Unit 2.
- CI: CLOSED/IMPLEMENTATION: Staff has approved either for both units at WBN or explicitly for WBN Unit 2; there is no change to the approved design; and implementation is recommended through Regional Inspection.
- CT: CLOSED/TECHNICAL SPECIFICATIONS: Item has been approved either for both units at WBN or explicitly for WBN Unit 2; however, a change to the original approval requires submittal of the Technical Specifications and staff review.
- NA: NOT APPLICABLE: Justification as to why a section / subsection is not applicable is provided in the ADDITIONAL INFORMATION column.
- O: OPEN: No action or documentation is provided that shows the staff has reviewed the item for WBN Unit 2.
- **OT:** OPEN/TECHNICAL SPECIFICATIONS: No action or documentation is provided that shows the staff has reviewed the item for WBN Unit 2, and the resolution is through submittal of a Technical Specification.
- **OV:** OPEN/VALIDATION: The proposed approach has been approved for Watts Bar Unit 1; the same approach is proposed for use on WBN Unit 2 without change.

GENERIC COMMUNICATIONS STATUS = CLOSED

GENERIC COMMUNICATIONS STATUS = CLOSED

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|--------------|--|---|--------------------------------------|
| B 73-001 | Faulty Overcurrent Trip Delay Device in | С | TVA: letter dated April 4, 1973 |
| | Circuit Breakers for Engineered Safety Systems | | NRC: IR 390/391 75-5 |
| B 73-002 | Malfunction of Containment Purge Supply | С | TVA: letter dated August 22, 1973 |
| | Valve Switch | | NRC: IR 390/391 75-5 |
| B 73-003 | Defective Hydraulic Snubbers and | С | TVA: letter dated February 7, 1985 |
| | Restraints | | NRC: IR 390/391 85-08 |
| B 73-004 | Defective Bergen-Patterson Hydraulic | С | TVA: memo dated February 7, 1985 |
| | Shock Absorbers | | NRC: IR 390/391 85-08 |
| B 74-001 | Valve Deficiencies | С | TVA: letter dated April 15, 1974 |
| | | | NRC: IR 390/391 75-5 |
| В 74-006 | Defective Westinghouse Type W-2 Control | С | TVA: letter dated October 18, 1974 |
| | Switch Component | | NRC: IR 390/391 75-6 |
| B 74-008 | Deficiency in the ITE Molded Case Circuit Breakers, Type HE-3 | С | TVA: letter dated August 21, 1974 |
| | | | NRC: IR 390/391 75-5 |
| B 74-009 | Deficiency in GE Model 4KV Magne-Blast Circuit Breakers | С | TVA: letter dated September 20, 1974 |
| | | | NRC: IR 390/391 76-6 |
| B 74-011 | Improper Wiring of Safety Injection Logic at Zion 1 & 2 | С | NRC: IR 390/391 75-6 |
| B 74-012 | Incorrect Coils in Westinghouse Type SG Relays at Trojan | С | NRC: IR 390/391 75-5 |
| B 74-013 | Improper Factory Wiring on GE Motor Control Centers at Fort Calhoun | С | TVA: letter dated December 24, 1974 |
| | | | NRC: IR 390/391 75-5 |
| B 74-016 | Improper Machining of Pistons in Colt Industries (Fairbanks-Morse) Diesel-Generators | С | TVA: letter dated January 2, 1975 |
| | | | NRC: IR 390/391 75-3 |
| B 76-003 | Relay Malfunctions – GE Type STD Relays | С | TVA: letter dated May 17, 1976 |
| | | | NRC: IR 390/391 76-6 |
| B 76-005 | Relay Failures – Westinghouse BFD | С | TVA: letter dated June 7, 1976 |
| | Relays | , | NRC: IR 390/391 85-08 |
| В 76-006 | Diaphragm Failures in Air Operated | С | TVA: memo dated January 25, 1985 |
| • | Auxiliary Actuators for Safety/Relief Valves | | NRC: IR 390/391 85-08 |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|------------------------|---|---|---|
| B 76-007 | Crane Hoist Control Circuit Modifications | С | TVA: letter dated October 29, 1976 |
| | · | | NRC: IR 390/391 85-08 |
| 3 77-001 | Pneumatic Time Delay Relay Setpoint Drift | С | TVA: letter dated July 1, 1977 |
| | • | | NRC: IR 390/391 85-08 |
| 3 77-002 | Potential Failure Mechanism in Certain Westinghouse AR Relays with Latch | С | TVA: letter dated November 11, 1977 |
| | Attachments | | NRC: IR 390/391 85-08 |
| 3 77-005 & 77-005 A | Electrical Connector Assemblies | С | TVA: letter dated January 17, 1978 |
| | | | NRC: IR 390/78-11 and 391/78-09 |
| B 77-006 | Potential Problems with Containment Electrical Penetration Assemblies | С | Item was applicable only to units with operating license at the time the item was issued. |
| | | | |
| | | | NRC: IR 390/391 85-08 |
| 3 77-007 | Containment Electrical Penetration Assemblies at Nuclear Power Plants Under | С | TVA: letter dated January 20, 1978 |
| | Construction | | NRC: IR 390/78-11 and 391/78-09 |
| 3 77-008 | Assurance of Safety and Safeguards During an Emergency – Locking Systems | С | Item concerns a multi-unit issue that was completed for both units. |
| | | | |
| | | | TVA: letter dated March 1, 1978 |
| • | | | NRC: IR 390/78-11 and 391/78-09 |
| 3 78-001 | Flammable Contact – Arm Retainers in GE CR120A Relays | С | TVA: letter dated March 20, 1978 |
| | | | NRC: IR 390/78-11 and 391/78-09 |
| 3 78-002 | Terminal Block Qualification | С | TVA: letter dated March 1, 1978 |
| | • | | NRC: IR 390/78-11 and 391/78-09 |
| 3 78-005 | Malfunctioning of Circuit Breaker Auxiliary | С | TVA: letter dated June 12, 1978 |
| | Contact Mechanism - GE Model CR105X | | NRC: IR 390/78-17 and 391/78-15 |
| В 78-006 | Defective Cutler-Hammer Type M Relays With DC Coils | С | NRC: IR 390/78-22 and 391/78-19 |
| 3 78-010 | Bergen-Patterson Hydraulic Shock | С | TVA: letter dated August 14, 1978 |
| | Suppressor Accumulator Spring Coils | | NRC: IR 390/78-22 and 391/78-19 |
| В 78-012 | Atypical Weld Material in Reactor Pressure | С | TVA: Westinghouse letter dated October 29, 1979 |
| | Vessel Welds | | NRC: IR 390/391 81-04 |
| B 79-001 | Environmental Qualification of Class 1E Equipment | С | NRC: IR 390/80-06 and 391/80-05 |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|--|---|---|
| B 79-003 | Longitudinal Weld Defects in ASME SA-312 Type 304 SS Pipe Spools Manufactured by | С | TVA: letter dated July 16, 1981 |
| | Youngstown Welding & Engineering | | NRC: IRs 390/82-21 and 391/82-17; 390/84-35 and 391/84-33 |
| B 79-004 | Incorrect Weights for Swing Check Valves Manufactured by Velan Engineering | С | TVA: letter dated October 20, 1980 |
| | Corporation | | NRC: IR 390/83-15 and 391/83-11 |
| В 79-006 | Review of Operational Errors and System Misalignments Identified During the Three Mile Island Incident | С | NRC: IR 390/80-06 and 391/80-05 |
| В 79-007 | Seismic Stress Analysis of Safety-Related Piping | С | TVA: letter dated May 31, 1979 |
| | Fibing | | NRC: IR 390/79-30 and 391/79-25 |
| B 79-011 | Faulty Overcurrent Trip Device in Circuit | С | TVA: letter dated July 20, 1979 |
| | Breakers for Engineering Safety Systems | | NRC: IR 390/79-30 and 391/79-25 |
| В 79-013 | Cracking in Feedwater Piping | С | Item was applicable only to units with operating license at the time the item was issued. |
| | | | TVA: letter dated December 1, 1983 |
| | | | NRC: IR 390/391 85-08 |
| B 79-015 | Deep Draft Pump Deficiencies | С | TVA: letter dated January 24, 1992 |
| | | | NRC: IR 390/391 95-70 |
| B 79-023 | Potential Failure of Emergency Diesel Generator Field Exciter Transformer | С | TVA: letter dated October 29, 1979 |
| | | | NRC: IR 390/80-06 and 391/80-05 |
| B 79-025 | Failures of Westinghouse BFD Relays in Safety-Related Systems | С | TVA: letter dated January 4, 1980 |
| | | | NRC: IR 390/80-03 and 391/80-02 |
| В 79-028 | Possible Malfunction of NAMCO Model EA180 Limit Switches at Elevated Temperatures | С | TVA: letter dated April 1, 1993 |
| | | | NRC: IR 390/391 93-32 |
| B 80-003 | Loss of Charcoal from Standard Type II, | С | TVA: letter dated March 21, 1980 |
| | 2 Inch, Tray Adsorber Cells | | NRC: IR 390/80-15 and 391/80-12 |
| B 80-008 | Examination of Containment Liner | С | TVA: letter dated July 8, 1980 |
| | Penetration Welds | | NRC: IR 390/391 81-19 |
| B 80-009 | Hydramotor Actuator Deficiencies | С | TVA: letter dated January 15, 1981 |
| | | | NRC: NUREG/ CR 5291; IR 390/391 85-08; IR 390/85-60 and 391/85-49 |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|---|---|---|
| B 80-015 | Possible Loss of Emergency Notification System with Loss of Offsite Power | С | Item concerns a multi-unit issue that was completed for both units. |
| | | | NRC: IR 390/391 85-08 |
| | Detected Misses likeling of December 1 | | |
| B 80-016 | Potential Misapplication of Rosemount, Inc. Models 1151 and 1152 Pressure Transmitters With Either "A" or "D" Output Codes | С | TVA: letter dated August 29, 1980 NRC: IR 390/391 81-17 |
| B 80-Ò19 | Mercury-Wetted Matrix Relay in Reactor | С | TVA: letter dated September 4, 1980 |
| | Protective Systems of Operating Nuclear Power Plants Designed by CE | | NRC: NUREG/CR 4933; IR 390/391 81-17 |
| B 80-021 | Valve Yokes Supplied by Malcolm Foundry | С | TVA: letter dated May 6, 1981 |
| | Co., Inc. | | NRC: 390/391 85-08 |
| B 80-023 | Failures of Solenoid Valves Manufactured | С | TVA: letter dated March 31, 1981 |
| | by Valcor Engineering Corporation | | NRC: IR 390/391 81-17; NUREG/CR 5292 |
| B 81-002 | Failure of Gate Type Valves to Close | С | TVA: letter dated September 30, 1983 |
| | Against Differential Pressure | | NRC: IR 390/391 84-03 |
| B 81-003 | Flow Blockage of Cooling Water to Safety | С | TVA: letters dated July 21, 1981 and March 21, 1983 |
| | System Components by Asiatic Clams and Mussels | | NRC: IR 390/391 81-17 |
| B 82-001 | Alteration of Radiographs of Welds in Piping Subassemblies | С | NRC: IR 390/391 85-08 |
| B 82-004 | Deficiencies in Primary Containment Electrical Penetration Assemblies | С | TVA: letter dated January 24, 1983 |
| | | | NRC: IR 390/83-10 and 391/83-08 |
| B 83-001 | Failure of Trip Breakers (Westinghouse DB-50) to Open on Automatic Trip Signal | С | NRC: IRs 390/391 85-08 and 390/391 92-13 |
| B 83-005 | ASME Nuclear Code Pumps and Spare | С | TVA: letter dated September 7, 1983 |
| | Parts Manufactured by the Hayward Tyler Pump Company | | NRC: IR 390/85-03 and 391/85-04; NUREG/CR 5297 |
| B 83-007 | Apparently Fraudulent Products Sold by | С | TVA: letter dated March 22, 1984 |
| | Ray Miller, Inc. | | NRC: IR 390/85-03 and 391/85-04 |
| B 83-008 | Electrical Circuit Breakers With an | С | TVA: letter dated March 29, 1984 |
| | Undervoltage Trip Feature in Safety-Related Applications Other Than the Reactor Trip System | | TVA: letter dated September 30, 1983 NRC: IR 390/391 84-03 TVA: letters dated July 21, 1981 and March 21, 1983 NRC: IR 390/391 81-17 NRC: IR 390/391 85-08 TVA: letter dated January 24, 1983 NRC: IR 390/83-10 and 391/83-08 NRC: IRs 390/391 85-08 and 390/391 92-13 TVA: letter dated September 7, 1983 NRC: IR 390/85-03 and 391/85-04; NUREG/CR 5297 TVA: letter dated March 22, 1984 NRC: IR 390/85-03 and 391/85-04 |
| B 84-002 | Failure of GE Type HFA Relays In Use In | С | • |
| | Class 1E Safety Systems | | NRC: IR 390/391 84-42 and IR 390/84-77 and 391/84-54 |
| B 85-003 | Motor-Operated Valve Common Mode Failures During Plant Transients Due to Improper Switch Settings | С | Superseded by GL 89-10 |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|---------|---|
| B 86-002 | Static "O" Ring Differential Pressure Switches | C | TVA: letter dated November 20, 1986 NRC: IR 390/391/90-24 |
| B 86-003 | Potential Failure of Multiple ECCS Pumps Due to Single Failure of Air-Operated Valve in Minimum Flow Recirculation Line | С | TVA: letter dated November 14, 1986 NRC: IR 390/391/87-03 |
| B 87-001 | Thinning of Pipe Walls in Nuclear Power Plants | С | TVA: letter dated September 18, 1987 NRC: NUREG/CR 5287 |
| В 88-001 | Defects in Westinghouse Circuit Breakers | C | Closed to GL 89-08 TVA: letter dated November 15, 1991 NRC: IR 390/391 93-01 |
| B 88-003 | Inadequate Latch Engagement in HFA Type Latching Relays Manufactured by General Electric (GE) Company | C | TVA: letter dated April 13, 1992 NRC: IR 390/391 92-13 |
| В 03-004 | Rebaselining of Data in the Nuclear Management and Safeguards System | С | TVA: letter dated December 18, 2003 Item concerns a multi-unit issue that was completed for both units. |
| B 05-001 | Material Control and Accounting at Reactors and Wet Spent Fuel Storage Facilities | С | TVA: letters dated March 21, 2005 and May 11, 2005 Item concerns a multi-unit issue that was completed for both units. |
| в 05-002 | Emergency Preparedness and Response Actions for Security-Based Events | C | TVA: letters dated January 20, 2006 and August 16, 2006. Item concerns a multi-unit issue that was completed for both units. |
| C 76-001 | Crane Hoist Control Circuit Modifications | <u></u> | See B 76-007 for additional information. |
| C 76-002 | Relay Failures - Westinghouse BF (AC) and BFD (DC) Relays | С | TVA: letter dated November 22, 1976 informed NRC that these relay types are not used in Class 1E circuits. NRC: IR 50/390/76-11 and 50/391/76-11 |
| C 76-005 | Hydraulic Shock And Sway Suppressors - Maintenance of Bleed and Lock-Up Velocities on ITT Grinnell's Model Nos Fig. 200 And Fig. 201, Catalog Ph-74-R | С | TVA: letter dated January 7, 1977 informed NRC that no Grinnell shock suppressors or sway braces have been or will be installed at WBN. |
| GL 78-002 | Asymmetric Loads Background and Revised Request for Additional Information | С | NRC: Reviewed in SSER15 – Appendix C (June 1995). Resolved by approval of leak-before-break analysis. |
| GL 78-034 | Reactor Vessel Atypical Weld Material | С | See B 78-12. |
| GL 79-020 | Cracking in Feedwater Lines | С | See B 79-13. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|--------------|---|---|---|
| GL 80-002 | QA Requirements Regarding Diesel Generator Fuel Oil | С | TVA: FSAR 9.5.4.2 |
| GL 80-046/47 | Generic Technical Activity A-12, "Fracture Toughness and Additional Guidance on Potential for Low Fracture toughness and Laminar Tearing on PWR Steam Generator Coolant Pump Supports" | С | No response was required for this GL, and NUREG-0577 states that the lamellar tearing aspect of this issue was resolved by the NUREG. Further, the NUREG states that for plants under review, the fracture toughness issue was resolved. |
| GL 80-113 | Control of Heavy Loads | С | Superseded by GL 81-007. |
| GL 81-004 | Emergency Procedures and Training for Station Blackout Events | С | Superseded by Station Blackout Rule. |
| GL 83-028 | "Required Actions Based on Generic Implications of Salem ATWS Events: | С | TVA: letters dated November 7, 1983 and December 4, 1987 |
| | 1.2 - Post Trip Review Data and Information Capability | | NRC: IR 50-390, 391/86-04 |
| GL 83-028 | "Required Actions Based on Generic Implications of Salem ATWS Events: | С | TVA: letters dated November 7, 1983, March 22, 1985 |
| | 4.3 - Reactor Trip System Reliability (Automatic Actuation of Shunt Trip Attachment) | | NRC: IR 50-390/86-04 and 50-391/86-04; letter dated June 18, 1990 |
| GL 85-011 | Completion of Phase II of "Control of Heavy Loads at Nuclear Power Plants," NUREG-0612 | С | See GL 81-07. |
| GL 87-012 | Loss of Residual Heat Removal While The Reactor Coolant System is Partially Filled | С | This GL was superseded by GL 88-17. |
| GL 89-007 | Power Reactor Safeguards Contingency Planning for Surface Vehicle Bombs | С | TVA: letter dated October 31, 1989 NRC: memo dated June 26, 1990 |
| GL 89-022 | Potential For Increased Roof Loads and Plant Area Flood Runoff Depth At Licensed Nuclear Power Plants Due To Recent Change In Probable Maximum Precipitation Criteria Developed by the National Weather Service | C | TVA: letter dated December 16, 1981 Answer to informal question provided in TVA letter dated December 16, 1981, and subsequently included in FSAR. GL did not require a response. No further action required. |
| GL 90-004 | Request for Information on the Status of Licensee Implementation of GSIs Resolved with Imposition of Requirements or CAs | С | TVA responded on June 23, 1990 |
| GL 92-001 | Reactor Vessel Structural Integrity | С | By letter dated May 11, 1994, for both units NRC confirmed TVA had provided the information requested in GL 92-01. NRC issued GL 92-01 revision 1, supplement 1 on May 19, 1995. By letter dated July 26, 1996, NRC closed GL 92-01, revision 1, supplement 1 for both Watts Bar units. |
| GL 95-005 | Voltage-Based Repair Criteria for Westinghouse Steam Generator Tubes Affected by Outside Diameter Stress Corrosion Cracking | С | No specific action or response required by the GL; TVA responded on September 7, 2007. |

| | | ADDITIONAL INFORMATION |
|---|---|---|
| Shift Manning | | Closed in SSER16. |
| Immediate Upgrade of RO and SRO Training and Qualifications | С | Closed in SSER16. |
| Administration of Training Programs | С | Closed in SSER16. |
| Revise Scope and Criteria for Licensing Exams | С | Closed in SSER16. |
| Shift and Relief Turnover Procedures | Ċ | Closed in SSER16. |
| Shift Supervisor Responsibility | С | Closed in SSER16. |
| Control Room Access | С | Closed in SSER16. |
| Feedback of Operating Experience | С | Closed in SSER16. |
| Verify Correct Performance of Operating Activities | С | Closed in SSER16. |
| Training During Low-Power Testing | С | Closed in SSER16. |
| Training for Mitigating Core Damage | С | Closed in SSER16. |
| Dedicated Hydrogen Penetrations | С | NRC: IR 50-390/83-27 and 50-391/83-19; SER (NUREG-0847) |
| Review ESF Valves | С | NRC: letter dated March 29, 1985; SSER 16 |
| Trip Per Low-Level B/S | С | NRC: letter dated March 29, 1985; SSER 16 |
| Effect of High Pressure Injection for Small Break LOCA With No Auxiliary Feedwater | С | LICENSE CONDITION – Effect of high pressure injection for small break LOCA with no auxiliary feedwater (NUREG-0737, II.K.2.13) |
| | | In SSER4, the staff concluded that there was reasonable assurance that vessel integrity would be maintained for small breaks with an extended loss of all feedwater and that the USI A-49, "Pressurized Thermal Shock," review did not have to be completed to support the full-power license. They considered this condition resolved. |
| Voiding in the Reactor Coolant System | С | LICENSE CONDITION - Voiding in the reactor coolant system (NUREG-0737, II.K.2.17) |
| | .· .· | The staff reviewed the generic resolution of this license condition in SSER4 and approved the study in question, thereby resolving this license condition. |
| Auto PORV Isolation | С | Reviewed in SSER5 and resolved based on NRC conclusion that there is no need for an automatic PORV isolation system (NRC letter dated June 29, 1990). |
| | Immediate Upgrade of RO and SRO Training and Qualifications Administration of Training Programs Revise Scope and Criteria for Licensing Exams Shift and Relief Turnover Procedures Shift Supervisor Responsibility Control Room Access Feedback of Operating Experience Verify Correct Performance of Operating Activities Training During Low-Power Testing Training for Mitigating Core Damage Dedicated Hydrogen Penetrations Review ESF Valves Trip Per Low-Level B/S Effect of High Pressure Injection for Small Break LOCA With No Auxiliary Feedwater | Immediate Upgrade of RO and SRO Training and Qualifications Administration of Training Programs C Revise Scope and Criteria for Licensing Exams Shift and Relief Turnover Procedures C Shift Supervisor Responsibility C Control Room Access C Feedback of Operating Experience C Verify Correct Performance of Operating Activities Training During Low-Power Testing C Training for Mitigating Core Damage C Dedicated Hydrogen Penetrations C Review ESF Valves C Effect of High Pressure Injection for Small Break LOCA With No Auxiliary Feedwater C Voiding in the Reactor Coolant System C |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|--------------------------------|---|---|---|
| NUREG- 0737, II.K.3.2 | Report on PORV Failures | C | Reviewed in SSER5 and resolved based on NRC conclusion that there is no need for an automatic PORV isolation system (NRC letter dated June 29, 1990). |
| NUREG- 0737, II.K.3.12 | Confirm Existence of Anticipatory Reactor Trip Upon Turbine Trip | С | Closed in SSER16. |
| NUREG- 0737, . II.K.3.17 | Report On Outage of Emergency Core Cooling System | С | LICENSE CONDITION — Report on outage of emergency core cooling system (NUREG-0737, II.K.3.17) In the original 1982 SER, the NRC accepted TVA's commitment to develop and implement a plan to collect emergency core cooling system outage information. In SSER3, the staff accepted a revised commitment from an October 28, 1983, letter to participate in the nuclear power reliability data system and comply with the requirements of 10 CFR 50.73 |
| NUREG- 0737, III.A.1.1 | Emergency Preparedness, Short Term | С | LICENSE CONDITION — Emergency Preparedness (NUREG-0737, III.A.1, III.A.2) The NRC review of Emergency Preparedness in SSER13 superseded the review in the original 1982 SER. In SSER13, the staff concluded that the WBN Radiological Emergency Plan (REP) provided an adequate planning basis for an acceptable state of onsite emergency preparedness, and the LICENSE CONDITION was deleted. The NRC completed the review of the REP in SSER20. |
| NUREG- 0737, III.A.1.2 | Upgrade Emergency Support Facilities | С | LICENSE CONDITION – Emergency Preparedness (NUREG-0737, III.A.1, III.A.2) The NRC review of Emergency Preparedness in SSER13 superseded the review in the original 1982 SER. In SSER13, the staff concluded that the WBN Radiological Emergency Plan (REP) provided an adequate planning basis for an acceptable state of onsite emergency preparedness, and the LICENSE CONDITION was deleted. The NRC completed the review of the REP in SSER20. |
| NUREG- 0737, III.A.2 | Emergency Preparedness | C | LICENSE CONDITION — Emergency Preparedness (NUREG-0737, III.A.1, III.A.2) The NRC review of Emergency Preparedness in SSER13 superseded the review in the original 1982 SER. In SSER13, the staff concluded that the WBN Radiological Emergency Plan (REP) provided an adequate planning basis for an acceptable state of onsite emergency preparedness, and the LICENSE CONDITION was deleted. The NRC completed the review of the REP in SSER20. |

STATUS CODE DEFINITIONS

C: CLOSED: Previous staff review of NUREG-0847 and/or supplements has closed the item either for both units at WBN or explicitly for WBN Unit 2.

GENERIC COMMUNICATIONS STATUS = CLOSED/IMPLEMENTATION

GENERIC COMMUNICATIONS STATUS = CLOSED/IMPLEMENTATION

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|---|---|----|---|
| B 74-003 | Failure of Structural or Seismic Support | CI | TVA: memo dated January 22, 1985 |
| | Bolts on Class I Components | | NRC: IR 390/391 85-08 |
| | | | |
| | | | Approach accepted in IR 50-390/85-08 and 50-391/85-08 (March 29, 1985). |
| | | | Unit 2 Action: Implement per NUREG-0577 as was done for Unit 1. |
| 3 74-015 | Misapplication of Cutler-Hammer Three | CI | TVA: letter dated May 5, 1975 |
| | Position Maintained Switch Model No. 10250T | | NRC: IR 390/391 75-5 |
| | | | Unit 2 Action: Install modified A3 Cutler-Hammer 10250T switches. |
| 3 75-003 | Incorrect Lower Disc Spring and Clearance | CI | TVA: letter dated May 16, 1975 |
| Dimension in Series 8300 and 8302 ASCO Solenoid Valves | | | NRC: IR 390/391 75-6 |
| | | | |
| | | | NRC accepted in IR 50-390/75-6 and 50-391/75-6 (August 21, 1975). |
| | | | Unit 2 Action: Modify valves not modified at factory. |
| 3 75-004 | Cable Fire at BFNPP | Cl | NRC: IR 390/391 85-08 Closed to Fire Protection CAP |
| | | | Part of Fire Protection CAP |
| 3 75-005 | Operability of Category I Hydraulic Shock and Sway Suppressors | CI | TVA: letter dated June 16, 1975 |
| | | | NRC: IR 390/391 75-6 |
| | | | · · · |
| | | | NRC accepted in IR 50-390/75-6 and 50-391/75-6 (August 21, 1975). |
| | | | Unit 2 Action: Install proper suppressors. |
| 3 75-006 | Defective Westinghouse Type OT-2 Control | CI | TVA: letter dated July 31, 1975 |
| | Switches | | NRC: IR 390/85-25 and 391/85-20 |
| | | | |
| | | | Unit 2 Action: Inspect Westinghouse Type OT-2 control switches. |
| 3 76-002 | Relay Coil Failures – GE Types HFA, HGA, HKA, HMA Relays | CI | Unit 2 Action: Repair or replace relays before preoperational tests. |

| ITEM | TITLE | * - | ADDITIONAL INFORMATION |
|----------|--|-----|--|
| B 77-003 | On-Line Testing of the Westinghouse Solid State Protection System | CI | Unit 2 Action: Include necessary periodic testing in test procedures. |
| В 78-004 | Environmental Qualification of Certain Stem Mounted Limit Switches Inside Reactor | CI | TVA: letter dated December 19, 1978 |
| | Containment | | NRC: IR 390/82-13 and 391/82-10 Closed to EQ Program |
| | | | IR 50-390/82-13 and 50-391/82-10 (April 22, 1982) accepted approach. |
| | | | Unit 2 Action: Ensure NAMCO switches have been replaced. |
| В 79-002 | Pipe Support Base Plate Designs Using Concrete Expansion Anchor Bolts | CI | NRC review of HAAUP Program in NUREG-1232, SSER6, and SSER8. |
| | | | Unit 2 Actions: Addressed in CAP/SP. Conduct a complete review of affected support calculations, and perform the necessary revisions to design documents and field modifications to achieve compliance. |
| В 79-009 | Failure of GE Type AK-2 Circuit Breaker in Safety Related Systems | CI | TVA: letter dated June 20, 1979 |
| | • | | Unit 2 Action: Complete preservice preventive maintenance on AK-2 Circuit Breakers. |
| В 79-014 | Seismic Analysis for As-Built Safety-Related Piping Systems | CI | NRC review of HAAUP Program in NUREG-1232, SSER6, and SSER8. |
| · | | | Unit 2 Actions: Addressed in CAP/SP. Initiate a Unit 2 hanger walkdown and hanger analysis program similar to the program for Unit 1. Complete re-analysis of piping and associated supports as necessary. Perform modifications as required by re-analysis. |
| В 79-021 | Temperature Effects on Level Measurements | CI | Reviewed in 7.2.5 of both the original 1982 SER and SSER14. |
| | | | Unit 2 Action: Update accident calculation. |
| | | | |
| | | | CONFIRMATORY ISSUE - address IEB 79-21 to alleviate temperature dependence problem associated with measuring SG water level |
| | | | In SSER14, NRC concurred with TVA's assessment to not insulate the steam generator water level instrument reference leg. |
| | | | Unit 2 Action: Update accident calculation. |
| B 79-024 | Frozen Lines | CI | Unit 2 Actions: Insulate the section of piping in the containment spray full-flow test line that is exposed to outside air. Confirm installation of heat tracing on the sensing lines off the feedwater flow elements. |
| В 79-027 | Loss of Non-Class 1E I & C Power System Bus During Operation | CI | TVA responded to the Bulletin on March 1, 1982. Reviewed in 7.5.3 of the original 1982 SER. |
| | | | Unit 2 Action: Issue appropriate emergency procedures. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|--|----|---|
| B 80-004 | Analysis of a PWR Main Steam Line Break with Continued Feedwater Addition | CI | IR 50-390/85-60 and 50-391/85-49 (December 6, 1985) required completion of actions that included determination of temperature profiles inside and outside of containment following a MSLB for Unit 1. |
| | | | Unit 2 Action: Complete analysis for Unit 2. |
| B 80-005 | Vacuum Condition Resulting in Damage to Chemical Volume Control System Holdup | CI | Closed in IR 50-390/84-59 and 50-391/84-45. |
| | Tanks | | Unit 2 Action: Complete surveillance procedures for Unit 2. |
| B 80-006 | Engineered Safety Feature Reset Control | CI | TVA response dated March 11, 1982. Reviewed in 7.3.5 of the original 1982 SER. |
| | | | Unit 2 Action: Perform verification during the preoperational testing. |
| B 80-010 | Contamination of Nonradioactive System and Resulting Potential for Unmonitored, Uncontrolled Release of Radioactivity to Environment | CI | Unit 2 Actions: 1) Correct deficiencies involving monitoring of systems; and 2) include proper monitoring of non-radioactive systems in procedures. |
| B 80-011 | Masonry Wall Design | CI | NRC accepted all but completion of corrective actions in IR 50-390/93-01 and 50-391/93-01(February 25, 1993) and closed for Unit 1 in IR 50-390/95-46 (August 1, 1995). |
| | | | Unit 2 Action: Complete implementation for Unit 2. |
| B 80-012 | Decay Heat Removal System Operability | CI | NRC: IR 390/391 85-08; NUREG/CR 4005 |
| | | | Unit 2 Action: Implement operating instructions and abnormal operating instructions (AOIs) for RHR. |
| B 80-018 | Maintenance of Adequate Minimum Flow Thru Centrifugal Charging Pumps Following | CI | IR 50-390/85-60 and 50-391/85-49 (Unit 1) |
| | Secondary Side High Energy Rupture | | Unit 2 Action: Implement design and procedure changes. |
| B 80-020 | Failure of Westinghouse Type W-2 Spring Return to Neutral Control Switches | CI | Unit 2 Action: Modify switches. |
| В 80-024 | Prevention of Damage Due to Water Leakage Inside Containment (10/17/80 Indian Point 2 Event) | CI | Unit 2 Action: Confirm that the reactor cavity can not be flooded, resulting in the partial or total submergence of the reactor vessel unnoticed by the reactor operators. |
| B 82-002 | Degradation of Threaded Fasteners in the Reactor Coolant Pressure Boundary of PWR Plants | CI | TVA: memo dated February 6, 1985 NRC: IR 390/391 85-08 |
| · | | | Approach accepted in IR 50-390/85-08 and 50-391/85-08 (March 29, 1985). |
| | | | Unit 2 Action: Implement same approach as Unit 1. |
| B 83-004 | Failure of the Undervoltage Trip Function of Reactor Trip Breakers | CI | NRC: IR 390/391 85-08 |
| | | | Unit 2 Action: Install new undervoltage attachment with wider grooves on the reactor trip breakers. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|---|---------|---|
| B 83-006 | Nonconforming Material Supplied by Tube-Line Facilities | CI | TVA: letter dated February 2, 1984 |
| | | | NRC: IR 390/391 84-03; NUREG/CR 4934 |
| | | | NRC SER for both units dated September 23, 1991, provided an alternate acceptance for fittings supplied by Tube-Line. |
| | | | Unit 2 Action: Implement as necessary. |
| B 84-003 | Refueling Cavity Water Seal | CI | Reviewed in IR 390/93-11. |
| | | | Unit 2 Action: Ensure appropriate abnormal operating instructions (AOIs) are used for Unit 2. |
| B 85-001 | Steam Binding of Auxiliary Feedwater | Cí | TVA: letter dated January 27, 1986 |
| | Pumps | | NRC: IR 390/391 90-20 |
| | | | w |
| | | | NRC accepted approach in letter dated July 20, 1988, and reviewed response in Appendix EE of SSER16. |
| | | | Unit 2 Action: Procedures and hardware will be in place to ensure recognition of indications of steam binding and maintenance of system operability until check valves are repaired and back leakage stopped. |
| B 85-002 | Undervoltage Trip Attachment of Westinghouse DB-50 Type Reactor Trip Breakers | Cl | Unit 2 Action: Install automatic shunt trip on the Westinghouse DS-416 reactor trip breakers on Unit 2. |
| B 87-002 | Fastener Testing to Determine Conformance with Applicable Material | CI | TVA: letters dated April 15, 1988, July 6, 1988, September 12, 1988, and January 27, 1989 |
| | Specifications | | NRC: letter dated August 18, 1989 |
| | | | |
| | · | : | NRC closed in letter dated August 18, 1989. |
| | | | Unit 2 Action: Complete for Unit 2, using information used for Unit 1, as applicable. |
| B 88-002 | Rapidly Propagating Fatigue Cracks in Steam Generator Tubes | CI | NRC acceptance letter dated June 7, 1990, for both units. |
| | | | Unit 2 Actions: Evaluate E/C data to determine anti-vibration bar penetration depth; perform T/H analysis to identify susceptible tubes; modify, if necessary. |
| B 88-004 | Potential Safety-Related Pump Loss | CI | NRC acceptance letter dated May 24, 1990, for both units. |
| | | | Unit 2 Action: Perform calculations and install check valves to prevent pump to pump interaction. |
| B 88-005 | Nonconforming Materials Supplied by | CI | NRC reviewed in Appendix EE of SSER16. |
| | Piping Supplies, Inc. and West Jersey Manufacturing Company | | Unit 2 Action: Complete review to locate installed WJM material and perform in-situ hardness testing for Unit 2. |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|----|--|
| B 88-008 | Thermal Stresses in Piping Connected to Reactor Cooling Systems | CI | NRC acceptance letter dated September 19, 1991, for both units. |
| | | | Unit 2 Action: Implement program to prevent thermal stratification. |
| В 88-009 | Thimble Tube Thinning in Westinghouse Reactors | CI | Reviewed in Appendix EE of SSER16. |
| , | reactors | | Unit 2 Action: TVA letter dated March 11, 1994, for both units committed to establish a program and inspect the thimble tubes during the first refueling outage. |
| B 88-010 | Nonconforming Molded-Case Circuit Breakers | CI | Unit 2 Action: Replace those circuits not traceable to a circuit breaker manufacturer. |
| B 88-011 | Pressurizer Surge Line Thermal Stratification | CI | NRC SER on "Leak-Before-Break" (April 28, 1993) and reviewed in Appendix EE of SSER16. |
| | | | Unit 2 Action: Complete modifications to accommodate Surge Line thermal movements and incorporate a temperature limitation during heatup and cooldown operations into Unit 2 procedures. |
| B 89-001 | Failure of Westinghouse Steam Generator Tube Mechanical Plugs | CI | NRC acceptance letter dated September 26, 1991 for both units. |
| | - | | Unit 2 Action: Remove SG tube plugs. |
| B 89-002 | Stress Corrosion Cracking of | CI | NRC reviewed in Appendix EE of SSER16. |
| | High-Hardness Type 410 Stainless Steel Internal Preloaded Bolting in Anchor Darling Model S350W Swing Check Valves or Valves of Similar Nature | | Unit 2 Actions: Replace the flapper assembly hold-down bolts fabricated on the 14 (12 valves are installed) Atwood and Morrell Mark No. 47W450-53 check valves. Replacement bolts are to be fabricated from ASTM F593 Alloy 630. A review of the remaining Unit 2 safety related swing check valves will be performed. |
| B 89-003 | Potential Loss of Required Shutdown Margin During Refueling Operations | CI | TVA: letter dated June 19, 1990 |
| | Margin During Relucing Operations | | NRC: IR 390/391 94-04 and letter dated June 22, 1990 |
| | | | |
| | | | NRC acceptance letter dated June 22, 1990. |
| | | | Unit 2 Action: Ensure that requirements for fuel assembly configuration, fuel loading and training are included in Unit 2. |
| B 90-001 | Loss of Fill-Oil in Transmitters Manufactured by Rosemount | CI | Unit 2 Action: Implement applicable recommendations from this Bulletin including identification of potentially defective transmitters and an enhanced surveillance program which monitors transmitters for loss of fill oil. |
| В 96-002 | Movement of Heavy Loads over Spent | CI | NRC closure letter dated May 20, 1998. |
| | Fuel, Over Fuel in the Reactor, or Over Safety-Related Equipment | | Unit 2 Action: Unit 2 Heavy Loads Program will be in compliance with NUREG-0612. |
| GL 79-036 | Adequacy of Station Electric Distribution Systems Voltages | CI | This GL tracked compliance with BTP PSB-1, "Adequacy of Station Electric Distribution System Voltages." |
| | | | Unit 2 Action: Perform verification during the preoperational testing. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|------------|---|----|--|
| GL 80-021 | B 80-05, "Vacuum Condition Resulting in Damage to Chemical Volume Control | CI | Closed in IR 50-390/84-59 and 50-391/84-45. |
| | System Holdup Tanks" | | Unit 2 Action: Complete surveillance procedures for Unit 2. |
| GL 80-090 | NUREG-0737, TMI (Prior and future GLs, with the exception of certain discrete scopes, have been screened into NUREG list for those applicable to Watts Bar 2) | CI | See NUREG items in this list. |
| GL 81-007 | Control of Hėavy Loads | ĊI | "Movement of Heavy Loads Over Spent Fuel, Over Fuel in the Reactor, or Over Safety-Related Equipment" – NRC closure letter dated May 20, 1998. |
| | | | LICENSE CONDITION - Control of heavy loads (NUREG-0612) |
| | | | The staff concluded in SSER13 that the license condition was no longer necessary based on their review of TVA's response to NUREG-0612 guidelines for Phase I in TVA letter dated July 28, 1993. |
| | · · · · · · · · · · · · · · · · · · · | | Unit 2 Action: Unit 2 Heavy Loads Program will be in compliance with NUREG-0612. |
| GL 81-014 | Seismic Qualification of Auxiliary Feedwater Systems | Cl | TVA: FSAR 10.4.9 |
| | | | Unit 2 Action: Additional Unit 2 implementing procedures or other activity is required for completion. |
| GL 81-021 | Natural Circulation Cooldown | CI | TVA responded December 3, 1981. |
| | | | Unit 2 Action: Issue operating procedures. |
| GL 82-033 | Supplement to NUREG-0737, "Requirements for Emergency Response Capability" | CI | "Safety Parameter Display System" (SPDS) / "Requirements for Emergency Response Capability" - NRC reviewed in SSER5, SSER6, and 18.2.2 of SSER15. |
| | | | Unit 2 Action: Install SPDS and have it operational prior to start-up after the first refueling outage. |
| GL 83-010c | Resolution of TMI Action Item II.K.3.5., "Automatic Trip of Reactor Coolant Pumps" | CI | TVA: letters dated January 5, 1984 and June 25, 1984 |
| | Automatic Trip of Neactor Coolant Fulfips | | NRC: letter dated June 8, 1990. |
| | | | |
| | | | Unit 2 Action: Incorporate emergency response guidelines into applicable procedures. |
| GL 83-028 | "Required Actions Based on Generic Implications of Salem ATWS Events: | CI | TVA: letters dated November 7, 1983 and August 24, 1990 |
| | 2.1 - Equipment Classification and | | NRC: letters dated October 20, 1986 and June 18, 1990 |
| | Vendor Interface (Reactor Trip System Components) | | |
| | оувын овтропена) | | Unit 2 Action: Ensure that required information on Critical Structures and Components is properly incorporated into procedures. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|--------|---|
| GL 83-028 | "Required Actions Based on Generic Implications of Salem ATWS Events: 2.2 - Equipment Classification and Vendor Interface (All SR Components)" | CI | Unit 2 Action: Enter engineering component background data in INPO's Equipment Performance and Information Exchange System (EPIX) for Unit 2. |
| GL 83-028 | "Required Actions Based on Generic Implications of Salem ATWS Events: | CI | TVA: letter dated May 19, 1986 |
| | 4.1 – Reactor Trip System Reliability (Vendor Related Modifications) | | Unit 2 Action: Confirm vendor-recommended DS416 breaker modifications are implemented. |
| GL 84-024 | Certification of Compliance to 10 CFR 50.49, Environmental Qualification of Electric Equipment Important To Safety For Nuclear Power Plants | CI | See Special Program for Environmental Qualification. |
| GL 85-002 | Recommended Actions Stemming From NRC Integrated Program for the Resolution of Unresolved Safety Issues Regarding Steam Generator Tube Integrity | CI | TVA responded to the GL on June 17, 1985. Unit 2 Action: Perform SG inspection. |
| GL 85-012 | Implementation Of TMI Action Item II.K.3.5, "Automatic Trip Of Reactor Coolant Pumps" | CI | "Implementation of TMI Item II.K.3.5" — Reviewed in 15.5.4 of original 1982 SER; became License Condition 35. The staff determined that their review of Item II.K.3.5 did not have to be completed to support the full power license and considered this license condition resolved in SSER4. The item was further reviewed in Appendix EE of SSER16. |
| GL 88-003 | Resolution of GSI 93, "Steam Binding of | Cl | Unit 2 Action: Implement modifications as required. TVA: letter June 3, 1988. NRC letters dated |
| GL 66-003 | Auxiliary Feedwater Pumps" | - Ci | February 17, 1988 and July 20, 1988 NRC: SSER 16 |
| | | | NRC accepted approach in letter dated July 20, 1988, and reviewed response in Appendix EE of SSER16. |
| | | | Unit 2 Action: Procedures and hardware will be in place to ensure recognition of indications of steam binding and maintenance of system operability until check valves are repaired and back leakage stopped. |
| GL 88-005 | Boric Acid Corrosion of Carbon Steel Reactor Pressure Boundary Components in PWR plants | Cl | NRC acceptance letter dated August 8, 1990 for both units. Unit 2 Action: Implement program. |
| GL 88-007 | Modified Enforcement Policy Relating to 10 CFR 50.49, "Environmental Qualification of Electrical Equipment Important to Safety for Nuclear Power Plants" | CI | See Special Program for Environmental Qualification. |
| GL 88-011 | NRC Position on Radiation Embrittlement of Reactor Vessel Material and its Impact on Plant Operations | CI | NRC acceptance letter dated June 29, 1989, for both units. Unit 2 Action: Submit Pressure Temperature curves. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|----|---|
| GL 88-014 | Instrument Air Supply System Problems Affecting Safety-Related Equipment | CI | NRC letter dated July 26, 1990, closing the issue. |
| | Allecting Salety-Related Equipment | | Unit 2 Action: Complete Unit 2 implementation. |
| GL 88-017 | Loss of Decay Heat Removal | CI | NRC acceptance letter dated March 8, 1995 (Unit 1). |
| | | | Unit 2 Action: Implement modifications to provide RCS temperature, RV level and RHR system performance. |
| GL 89-006 | Task Action Plan Item I.D.2 – Safety Parameter Display System – 10 CFR 50.54(f) | CI | "Safety Parameter Display System" (SPDS) / "Requirements for Emergency Response Capability" - NRC reviewed in SSER5, SSER6, and 18.2.2 of SSER15. |
| | | | Unit 2 Action: Install SPDS and have it operational prior to start-up after the first refueling outage. |
| GL 89-008 | Erosion/Corrosion-Induced Pipe Wall Thinning | CI | Unit 1 Flow Accelerated Corrosion Program reviewed in IR 390/94-89 (February 1995). |
| | | | Unit 2 Actions: Prepare procedure and perform baseline inspections. |
| GL 89-010 | Safety-Related Motor-Operated Valve Testing and Surveillance | CI | NRC accepted approach in September 14, 1990, letter and reviewed in Appendix EE of SSER16. |
| | • | | Unit 2 Action: Implement pressure testing and surveillance program for safety-related MOVs, satisfying the intent of GL 89-10. |
| GL 89-013 | Service Water System Problems Affecting Safety-Related Equipment | CI | NRC letters dated July 9, 1990 and June 13, 1997, accepting approach. |
| | | | Unit 2 Actions: 1) Implement initial performance testing of the heat exchangers; and 2) Establish eddy current baseline data for the Containment Spray heat exchangers. |
| GL 89-019 | Request for Actions Related to Resolution of Unresolved Safety Issue A-47, "Safety Implication of Control Systems in LWR | CI | TVA responded by letter dated March 22, 1990. NRC acceptance letter dated October 24, 1990, for both units. |
| | Nuclear Power Plants" Pursuant to 10 CFR 50.54(f) | | Unit 2 Action: Perform evaluation of common mode failures due to fire. |
| GL 93-004 | Rod Control System Failure and Withdrawal of Rod Control Cluster | CI | NRC letter dated December 9, 1994, accepted TVA commitments for both units. |
| | Assemblies, 10 CFR 50.54(f) | | Unit 2 Action: Implement modifications and testing. |
| GL 95-007 | Pressure Locking and Thermal Binding of | CI | Unit 1 SER for GL 95-07 dated Sept 15, 1999 |
| | Safety-Related Power-Operated Gate Valves | | Unit 2 Action: Perform evaluation for pressure locking and thermal binding of safety related power-operated gate valves and take corrective actions for those valves identified as being susceptible. |
| GL 96-001 | Testing of Safety-Related Circuits | CI | · TVA responded for both units on April 18, 1996. |
| | | | Unit 2 Action: Implement Recommendations. |
| GL 96-003 | Relocation of the Pressure Temperature Limit Curves and Low Temperature | Cl | No response required |
| | Overpressure Protection System Limits | | Unit 2 Action: Submit Pressure Temperature limits and similar to Unit 1, upon approval, incorporate into licensee-controlled document. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|--------------------------|--|----|---|
| GL 96-005 | Periodic Verification of Design-Basis Capability of Safety-Related Motor-Operated Valves | CI | SE of TVA response to GL 96-05 dated July 21, 1999. Unit 2 Action: Implement the Joint Owner's Group recommended GL 96-05 MOV PV program, as described in Topical Report No. OG-97-018, and begin testing during the first refueling outage after startup. |
| NUREG- 0737, I.C.1 | Short Term Accident and Procedure Review | CI | NRC reviewed in Appendix EE of SSER16. Unit 2 Action: Implement upgraded Emergency Operating Procedures, including validation and training. |
| NUREG- 0737, I.C.7 | NSSS Vendor Revision of Procedures | CI | IR 50-390/391 85-08 closed this item for Unit 1, and NRC also reviewed in Appendix EE of SSER16. |
| | | | Unit 2 Action: Revise power ascension and emergency procedures which were reviewed by Westinghouse. |
| NUREG- 0737, I.C.8 | Pilot Monitoring of Selected Emergency Procedures For Near Term Operating Licenses | CI | IR 50-390/391 85-08 closed this item for Unit 1, and NRC also reviewed in Appendix EE of SSER16. |
| | - | | Unit 2 Action: Pilot monitor selected emergency procedures for NTOL. |
| NUREG- 0737, I.D.2 | Plant-Safety-Parameter-Display Console | Cl | NRC reviewed in SSER5, SSER6, and 18.2.2 of SSER15. |
| | | | Unit 2 Action: Install SPDS and have it operational prior to start-up after the first refueling outage. |
| NUREG- 0737, II.B.1 | Reactor Coolant Vent System | CI | LICENSE CONDITION - NUREG-0737, II.B.1, "Reactor Coolant System Vents" - In the original SER, the NRC found TVA's commitment to install reactor coolant vents acceptable pending verification. This was completed for Unit 1 only in SSER5 (IR 390/84-37). |
| | | | Unit 2 Action: Verify installation of reactor coolant vents. |
| NUREG- 0737, II.B.2 | Plant Shielding | CI | NRC reviewed in Appendix EE of SSER16. |
| , | | | Unit 2 Action: Complete Design Review of EQ of equipment for spaces/systems which may be used in post accident operations. |
| NUREG- 0737, II.D.1 | Relief and Safety Valve Test Requirements | CI | NRC reviewed in Technical Evaluation Report attached to Appendix EE of SSER15. |
| | · | | Unit 2 Actions: 1) Testing of relief and safety valves; 2) Reanalysis of fluid transient loads for pressurizer relief and safety valve supports and any required modifications; 3) Modifications to pressurizer safety valves, PORVs, PORV block valves and associated piping; and 4) Change motor operated block valves. |
| NUREG- 0737, II.D.3 | Valve Position Indication | CI | The design was reviewed in the original 1982 SER and found acceptable pending confirmation of installation of the acoustic monitoring system. In SSER5 (IR 390/84-35), the staff closed the LICENSE CONDITION for Unit 1 only. |
| | | | Unit 2 Action: Verify installation of the acoustic monitoring system to PORV to indicate position. |
| NUREG- 0737, II.E.1.1 | Auxiliary Feedwater System Evaluation, Modifications | CI | Reviewed in Appendix EE of SSER16. |
| , | | | Unit 2 Action: Perform Auxiliary Feedwater System analysis as it pertains to system failure and flow rate. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|------------------------------|--|--------|---|
| NUREG- 0737, II.E.1.2 | Auxiliary Feedwater System Initiation and Flow | CI | NRC: IR 50-390/84-20 and 50-391/84-16; letters dated March 29, 1985, and October 31, 1995; SSER 16 |
| | | | Unit 2 Action: Complete procedures and qualification testing. |
| NUREG- 0737, II.E.3.1 | Emergency Power For Pressurizer Heaters | Cl | NRC: letters dated March 29, 1985, and October 31, 1995; SSER 16 |
| | · | | Reviewed in original 1982 SER. Unit 2 Action: Implement procedures and testing. |
| NUREG- | Accident-Monitoring Instrumentation - | Cl | Reviewed in SSER9. |
| 0737, II.F.1.2.A. | Noble Gas | | Unit 2 Actions: Install Noble gas, lodine / particulate sampling, and Containment High Range Monitors. |
| NUREG- | Accident-Monitoring Instrumentation - | CI | Reviewed in SSER9. |
| 0737, II.F.1.2.B. | lodine/Particulate Sampling | | Unit 2 Actions: Install Noble gas, lodine / particulate sampling, and Containment High Range Monitors. |
| NUREG- | 37, Containment High Range Monitoring | CI | Reviewed in SSER9. |
| 0737, II.F.1.2.C. | | | Unit 2 Actions: Install Noble gas, lodine / particulate sampling, and Containment High Range Monitors. |
| , | | | Unit 2 Action: Install high range in-containment monitor for Unit 2. |
| NUREG- | Accident-Monitoring Instrumentation - | CI | Reviewed in SSER9. |
| 0737, II.F.1.2.D. | Containment Pressure | | Unit 2 Action: Verify installation of containment pressure indication. |
| NUREG- | Accident-Monitoring Instrumentation - | CI | Reviewed in SSER9. |
| 0737, II.F.1.2.E. | Containment Water Level | | Unit 2 Action: Verify installation of containment water level monitors. |
| NUREG- | Accident-Monitoring Instrumentation - | CI | Reviewed in SSER9. |
| 0737, II.F.1.2.F. | Containment Hydrogen | | Unit 2 Action: Verify installation of containment hydrogen accident monitoring instrumentation. |
| NUREG- | Power Supplies For Pressurizer Relief | CI | Reviewed in original 1982 SER and 8.3.3 of SSER7. |
| 0737, II.G.1 | Valves, Block Valves and Level Indicators | | Unit 2 Action: Implement modifications such that PORVS and associated Block Valves are powered from same train but different buses. |
| NUREG- 0737, II.K.1.10 | Operability Status | CI | Unit 2 Action: Confirm multi-unit operation will have no impact on administrative procedures with respect to operability status. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|------------------------------|--------------------------------------|----|--|
| NUREG- 0737, II.K.3.5 | Auto Trip of RCPS | CI | Reviewed in 15.5.4 of original 1982 SER; became License Condition 35. The staff determined that their review of Item II.K.3.5 did not have to be completed to support the full power license and considered this license condition resolved in SSER4. The item was further reviewed in Appendix EE of SSER16. |
| | | | Unit 2 Action: Implement modifications as required. |
| NUREG- 0737, II.K.3.9 | PID Controller | Cl | Reviewed in original 1982 SER. |
| | | | Unit 2 Action: Set the derivative time constant to zero. |
| NUREG- 0737, | Power On Pump Seals | CI | NRC reviewed and closed in IR 390/84-35 based on Diesel Generator (DG) power to pump sealing cooling system. |
| II.K.3.25 | | | Unit 2 Action: Ensure DG power is provided to pump sealing cooling system. |
| NUREG- | Small Break LOCA Methods | CI | TVA: letter dated October 29, 1981 |
| 0737, II.K.3.30 | | | NRC: letters dated March 29, 1985, and July 24, 1986; SSER 16 |
| | | | |
| | | | The staff determined in SSER4 that their review of Items II.K.3.30 and II.K.3.31 did not have to be completed to support the full-power license and considered this LICENSE CONDITION resolved in SSER4. In SSER5, the staff further reviewed responses to these items, and concluded that the Units 1 and 2 FSAR methods and analysis met the requirements of II.K.3.30 and II.K.3.31. This item was further reviewed in Appendix EE of SSER16. |
| | | | Unit 2 Action: Complete analysis for Unit 2. |
| NUREG- 0737, II.K.3.31 | Plant Specific Analysis | CI | The staff determined in SSER4 that their review of Items II.K.3.30 and II.K.3.31 did not have to be completed to support the full-power license and considered this LICENSE CONDITION resolved in SSER4. In SSER5, the staff further reviewed responses to these items, and concluded that the Units 1 and 2 FSAR methods and analysis met the requirements of II.K.3.30 and II.K.3.31. This item was further reviewed in Appendix EE of SSER16. |
| | | | Unit 2 Action: Complete analysis for Unit 2. |
| NUREG- 0737, | In-Plant Iodine Radiation Monitoring | CI | NRC reviewed in Appendix EE of SSER16. |
| III.D.3.3 | | | Unit 2 Action: Complete modifications for Unit 2. |

STATUS CODE DEFINITIONS

CI:

CLOSED/IMPLEMENTATION: Staff has approved either for both units at WBN or explicitly for WBN Unit 2; there is no change to the approved design; and implementation is recommended through Regional Inspection.

GENERIC COMMUNICATIONS STATUS = CLOSED/TECHNICAL SPECIFICATIONS

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| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|----|--|
| B 75-008 | PWR Pressure Instrumentation | СТ | NRC: IR 390/391 85-08 |
| | | | Unit 2 Action: Ensure that Technical Specifications and Site Operating Instructions address importance of maintaining temperature and pressure within prescribed limits. |
| В 77-004 | Calculation Error Affecting The Design Performance of a System for Controlling pH | СТ | TVA: letter dated January 23, 1978 |
| | of Containment Sump Water Following a LOCA | | NRC: IR 390/78-11 and 391/78-09 |
| | | | Unit 2 Action: Ensure Technical Specifications includes limit on Boron concentration. |
| GL 80-014 | LWR Primary Coolant System Pressure | СТ | TVA: FSAR 5.2.7.4 |
| | Isolation Valves | | NRC: 1.14.2 of SSER 6 |
| | | | |
| | | | NRC reviewed in 1.14.2 of SSER6. |
| | | | Unit 2 Action: Incorporate guidance into Technical Specifications. |
| GL 80-077 | Refueling Water Level — Technical Specifications Changes | СТ | Unit 2 Action: Address in Technical Specifications, as appropriate. |
| GL 83-028 | "Required Actions Based on Generic Implications of Salem ATWS Events: | СТ | TVA: letters dated November 7, 1983, January 17, 1986 and November 1, 1993 |
| | 3.1 - Post-Maintenance Testing (Reactor Trip System Components) | | NRC: letters dated December 10, 1985, October 27, 1986, and July 2, 1990; IR 390, 391/86-04 |
| | | | ································ |
| | · . | | Unit 2 Action: Test and maintenance procedures and Technical Specifications will include post-maintenance operability testing of safety-related components of the reactor trip system. |
| GL 83-028 | "Required Actions Based on Generic Implications of Salem ATWS Events: | СТ | TVA: letters dated November 7, 1983, January 17, 1986 and November 1, 1993 |
| | 3.2 – Post-Maintenance Testing (All SR Components) | | NRC: letters dated December 10, 1985, October 27, 1986, and July 2, 1990; IR 390, 391/86-04 |
| | | ٠. | |
| • | | | Unit 2 Action: Test and maintenance procedures and Technical Specifications will include post-maintenance operability testing of other (than reactor trip system) safety-related components. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION | | |
|------------------------|--|----|--|--|--|
| GL 83-028 | "Required Actions Based on Generic Implications of Salem ATWS Events: | CT | TVA: letters dated November 7, 1983, February 10, 1986, and May 19, 1986 | | |
| | 4.2 – Reactor Trip System Reliability (Preventive Maintenance and Surveillance Program for Reactor Trip Breakers) | | NRC: letters dated July 26, 1985 and June 18, 1992; SSER 16 | | |
| | | ٠ | Unit 2 Action: Ensure maintenance instruction procedure and Technical Specifications support reliable reactor trip breaker operation. | | |
| GL 83-028 | "Required Actions Based on Generic Implications of Salem ATWS Events: | СТ | TVA: letters dated November 7, 1983 and July 26, 1985 | | |
| | 4.5 - Reactor Trip System Reliability (Automatic Actuation of Shunt Trip Attachment) | | NRC: letters dated June 28, 1990 and October 9, 1990; SSERs 5 and 16 | | |
| | | | Unit 2 Action: Address in Technical Specifications, as appropriate. | | |
| GL 86-009 | Technical Resolution of Generic Issue B-59, (N-1) Loop Operation in BWRs and PWRs | СТ | N-1 Loop operation was addressed in original 1982 SER (4.4.7). | | |
| | | | Unit 2 Action: Confirm Technical Specifications prohibit (N-1) Loop Operation. | | |
| GL 90-006 | Resolution of Generic Issues 70, "PORV and Block Valve Reliability," and 94, "Additional LTOP Protection for PWRs" | СТ | NRC letter dated January 9, 1991, accepted TVA's response for both units. | | |
| | , additional Error Frontiers | | Unit 2 Actions: 1) Revise operating instruction and surveillance procedure; and 2) Incorporate testing requirements in the Technical Specifications. | | |
| NUREG- 0737, II.B.3 | Post-Accident Sampling | СТ | NRC reviewed in 9.3.2 of SSER16. TVA submitted a TS improvement to eliminate requirements for the Post Accident Sampling System using the Consolidated Line Item Improvement Process in a letter dated October 31, 2001. | | |
| | | | Unit 2 Actions: Unit 2 Technical Specifications will eliminate requirements for the Post-Accident Sampling System. | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|------------------------------|-------------------------------------|----|---|
| NUREG- 0737, II.E.4.2 | Containment Isolation Dependability | СТ | TVA: letters dated October 29, 1981, and February 25, 1985 |
| | | | NRC: letters dated March 29, 1985, July 12, 1990 and October 31, 1995; SSER 16 |
| | | | |
| ÷ | | | OUTSTANDING ISSUE for NRC to complete review of information provided by TVA to address Containment Purging During Normal Plant Operation |
| | | | LICENSE CONDITION - Containment isolation dependability |
| | | | In the original 1982 SER, NRC concluded that WBN met all the requirements of NUREG-0737, item II.E.4.2 except subsection (6) concerning containment purging during normal operation. In SSER3, the outstanding issue was closed and the LICENSE CONDITION was left open. NRC completed the review and issued a Technical Evaluation Report for both units on July 12, 1990. NRC concluded that the isolation valves can close against the buildup of pressure in the event of a design basis accident if the lower containment isolation valves are physically blocked to an opening angle of 50 degrees or less. (SSER5) |
| | | | Unit 2 Action: Reflect valve opening restriction in the Technical Specifications. |
| NUREG- 0737, II.K.3.3 | Reporting SV/ŔV Failures/Challenges | СТ | (Action from GL 82-16) - NRC reviewed in Appendix EE of SSER16. |
| • | | | Unit 2 Action: Include, as necessary, in Technical Specifications submittal. |
| NUREG- 0737, II.K.3.10 | Anticipatory Trip at High Power | СТ | NRC: letter dated October 31, 1995; SSER 16 |
| II.N.3. IU | | | Unit 2 Action: Unit 2 Technical Specifications and surveillance procedures will address this issue. |

STATUS CODE DEFINITIONS

CT: CLOSED/TECHNICAL SPECIFICATIONS: Item has been approved either for both units at WBN or explicitly for WBN Unit 2; however, a change to the original approval requires submittal of the Technical Specifications and staff review.

GENERIC COMMUNICATIONS STATUS = NOT APPLICABLE

GENERIC COMMUNICATIONS STATUS = NOT APPLICABLE

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------------------|--|----|---|
| B 71-001 | Involves Main Steam Isolation Valves | NA | Boiling Water Reactor |
| B 71-002 | PWR Reactor Trip Circuit Breakers | NA | Addressed to specific plant(s). |
| B 71-003 | Catastrophic Failure of Main Steam Line Relief Valve Headers | NΆ | Addressed to specific plant(s). |
| B _. 72-001 | Failed Hangers for Emergency Core Cooling System Suction Header | NA | Addressed to specific plant(s). |
| B 72-002 | Simultaneous Actuation of a Safety Injection Signal on Both Units of a Dual Unit Facility | NA | Addressed to specific plant(s). |
| В 72-003 | Limitorque Valve Operator Failures | NA | Addressed to specific plant(s). |
| В 73-005 | Manufacturing Defect in BWR Control Rods | NA | Boiling Water Reactor |
| В 73-006 | Inadvertent Criticality in a BWR | NA | Boiling Water Reactor |
| B 74-002 | Truck Strike Possibility | NA | Info |
| В 74-004 | Malfunction of Target Rock Safety Relief Valves | NA | Boiling Water Reactor |
| B 74-005 | Shipment of an Improperly Shielded Source | NA | Does not apply to power reactor. |
| В 74-007 | Personnel Exposure – Irradiation Facility | NA | Does not apply to power reactor. |
| В 74-010 | Failures in 4-Inch Bypass Pipe at Dresden 2 | ŅA | Boiling Water Reactor |
| B 74-014 | BWR Relief Valve Discharge to Suppression Pool | NA | Boiling Water Reactor |
| B 75-001 | Through-Wall Cracks in Core Spray Piping at Dresden-2 | NA | Boiling Water Reactor |
| B 75-002 | Defective Radionics Radiograph Exposure Devices and Source Changers | NA | Does not apply to power reactor. |
| В 75-007 | Exothermic Reaction in Radwaste Shipment | NA | Does not apply to power reactor. |
| B 76-001 | BWR Isolation Condenser Tube Failure | NA | Boiling Water Reactor |
| В 76-004 | Cracks in Cold Worked Piping at BWRs | NA | Boiling Water Reactor |
| B 76-008 | Teletherapy Units | NA | Does not apply to power reactor. |
| В 78-003 | Potential Explosive Gas Mixture Accumulations Associated with BWR Offgas System Operations | NA | Boiling Water Reactor |
| B 78-007 | Protection Afforded by Air-Line Respirators and Supplied-Air Hoods | ŅA | Item was applicable only to units with operating license at the time the item was issued. |
| В 78-008 | Radiation Levels from Fuel Element Transfer Tubes | NA | Item was applicable only to units with operating license at the time the item was issued. |
| | | | |
| | • | | NRC: IR 390/391 85-08 |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|--|------|---|
| B 78-009 | BWR Drywell Leakage Paths Associated with Inadequate Drywell Closures | NA | Boiling Water Reactor |
| B 78-011 | Examination of Mark I Containment Torus Welds | NA | Boiling Water Reactor |
| B 78-013 | Failures in Source Heads Kay Ray, Inc. Gauges Models 7050, 7050B, 7051, 7051B, 7060, 7060B, 7061 and 7061B | NA | Does not apply to power reactor. |
| B 78-014 | Deterioration of Buna-N Components in ASCO Solenoids | NA | Boiling Water Reactor |
| B 79-005 | Nuclear Incident at TMI | NA | Applies only to Babcock and Wilcox designed plants |
| В 79-008 | Events Relevant to BWRs Identified During TMI Incident | NA | Boiling Water Reactor |
| B 79-010 | Requalification Training Program Statistics | NA | Item was applicable only to units with operating license at the time the item was issued. |
| B 79-012 | Short Period Scrams at BWR Facilities | NA | Boiling Water Reactor |
| B 79-016 | Vital Area Access Controls | NA | Item was applicable only to units with operating license at the time the item was issued. |
| • | | | ································· |
| | | | NRC: IR 390/80-06 and 391/80-05 |
| В 79-017 | Pipe Cracks in Stagnant Borated Water Systems at PWR Plants | NA | Item was applicable only to units with operating license at the time the item was issued. |
| | | | NRC: IR 390/80-06 and 391/80-05; NUREG/ CR 5286 |
| B 79-018 | Audibility Problems Encountered on Evacuation of Personnel from High-Noise Areas | NA | Item was applicable only to units with operating license at the time the item was issued. |
| | | | NRC: IR 390/80-06 and 391/80-05 |
| B 79-019 | Packaging of Low-Level Radioactive Waste for Transport and Burial | NA | Item was applicable only to units with operating license at the time the item was issued. |
| | | | NRC: IR 390/80-06 and 391/80-05 |
| В 79-020 | Packaging, Transport and Burial of Low-Level Radioactive Waste | NA | Item was applicable only to units with operating license at the time the item was issued. |
| | | | NRC: IR 390/80-06 and 391/80-05 |
| B 79-022 | Possible Leakage of Tubes of Tritium Gas Used in Time Pieces for Luminosity | NA | Does not apply to power reactor. |
| | | | NRC: IR 390/80-06 and 391/80-05 |
| B 79-026 | Boron Loss from BWR Control Blades | NA · | Boiling Water Reactor |
| B 80-001 | Operability of ADS Valve Pneumatic Supply | NA | Boiling Water Reactor |
| | | | Doming Water Reduced |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|---|----|--|
| B 80-002 | Inadequate QA for Nuclear Supplied Equipment | NA | Boiling Water Reactor |
| B 80-007 | BWR Jet Pump Assembly Failure | NA | Boiling Water Reactor |
| B 80-013 | Cracking in Core Spray Spargers | NA | Boiling Water Reactor |
| B 80-014 | Degradation of Scram Discharge Volume Capability | NA | Boiling Water Reactor |
| B 80-017 | Failure of 76 of 185 Control Rods to Fully Insert During a Scram at a BWR | NA | Boiling Water Reactor |
| B 80-022 | Automation Industries, Model 200-520-008 Sealed-Source Connectors | NA | Does not apply to power reactor. |
| B 80-025 | Operating Problems with Target Rock Safety-Relief Valves at BWRs | NA | Boiling Water Reactor |
| B 81-001 | Surveillance of Mechanical Snubbers | NA | NRC: IR 390/391 81-17 |
| B 82-003 | Stress Corrosion Cracking in Thick-Wall, Large Diameter, Stainless Steel, Recirculation System Piping at BWR Plants | NA | Boiling Water Reactor |
| B 83-002 | Stress Corrosion Cracking in Large- Diameter Stainless Steel Recirculation System Piping at BWR Plants | NA | Boiling Water Reactor |
| B 83-003 | Check Valve Failures in Raw Water Cooling Systems of Diesel Generators | NA | Addressed by Inservice Testing for Construction Permit holders |
| B 84-001 | Cracks in BWR Mark 1 Containment Vent Headers | NA | Boiling Water Reactor |
| B 86-001 | Minimum Flow Logic Problems That Could Disable RHR Pumps | NA | Boiling Water Reactor |
| B 86-004 | Defective Teletherapy Timer That May Not Terminate Treatment Dose | NA | Does not apply to power reactor. |
| B 88-006 | Actions to be Taken for the Transfer of Model No. SPEC 2-T Radiographic Exposure Device | NA | Does not apply to power reactor. |
| B 88-007 | Power Oscillations in BWRs | NA | Boiling Water Reactor |
| B 90-002 | Loss of Thermal Margin Caused by Channel Box Bow | NA | Boiling Water Reactor |
| B 91-001 | Reporting Loss of Criticality Safety Controls | NA | Does not apply to power reactor. |
| B 92-002 | Safety Concerns Related to "End of Life" of Aging Theratronics Teletherapy Units | NA | Does not apply to power reactor. |
| B 92-003 | Release of Patients After Brachytherapy | NA | Does not apply to power reactor. |
| B 93-001 | Release of Patients After Brachytherapy Treatment with Remote Afterloading Devices | NA | Does not apply to power reactor. |
| B 93-002 | Debris Plugging of Emergency Core Cooling Suction Strainers | NA | Boiling Water Reactor |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|------|---|
| B 93-003 | Resolution of Issues Related to Reactor Vessel Water Level Instrumentation in BWRs | NA | Boiling Water Reactor |
| B 94-001 | Potential Fuel Pool Draindown Caused by Inadequate Maintenance Practices at Dresden Unit 1 | NA | Addressed to holders of licenses for nuclear power reactors that are permanently shut down with spent fuel in the spent fuel pool |
| B 94-002 | Corrosion Problems in Certain Stainless Steel Packagings Used to Transport Uranium Hexafluoride | NA | Does not apply to power reactor. |
| B 95-001 | Quality Assurance Program for Transportation of Radioactive Material | NA | Does not apply to power reactor. |
| B 95-002 | Unexpected Clogging of a Residual Heat Removal Pump Strainer While Operating in Suppression Pool Cooling Mode | NA | Boiling Water Reactor |
| B 96-003 | Potential Plugging of ECCS Suction Strainers by Debris in BWRs | ŅΑ | Boiling Water Reactor |
| B 96-004 | Chemical, Galvanic, or Other Reactions in Spent Fuel Storage and Transportation Casks | · NA | Info |
| B 97-001 | Potential for Erroneous Calibration, Dose Rate, or Radiation Exposure Measurements with Certain Victoreen Model 530 and 531SI Electrometer/Dosemeters | NA | Does not apply to power reactor. |
| В 97-002 | Puncture Testing of Shipping Packages Under 10 CFR Part 71 | , NA | Does not apply to power reactor. |
| B 03-001 | Potential Impact of Debris Blockage on Emergency Sump Recirculation at PWRs | NA | TVA: letter dated September 7, 2007 |
| B 03-003 | Potentially Deficient 1-inch Valves for Uranium Hexaflouride Cylinders | NA | Does not apply to power reactor. |
| C 76-003 | Radiation Exposures in Reactor Cavities | NA | Info |
| C 76-004 | Neutron Monitor and Flow Bypass Switch Malfunctions | NA | Boiling Water Reactor |
| C 76-006 | Stress Corrosion Cracks in Stagnant, Low Pressure Stainless Piping Containing Boric Acid Solution at PWRs | NA | Item was applicable only to units with operating license at the time the item was issued. |
| C 76-007 | Inadequate Performance by Reactor Operating and Support Staff Members | NA | Item was applicable only to units with operating license at the time the item was issued. |
| C 77-001 | Malfunctions of Limitorque Valve Operators | NA | Info |
| C 77-002a | Potential Heavy Spring Flooding (CP) | NA | Item was applicable only to units with operating license at the time the item was issued. |
| C 77-003 | Fire Inside a Motor Control Center | NA | Info |
| C 77-004 | Inadequate Lock Assemblies | NA | Info |
| C 77-005 | Fluid Entrapment in Valve Bonnets | NA | Info |
| C 77-006 | Effects of Hydraulic Fluid on Electrical Cables | NA | Info |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|--|-----|---|
| C 77-007 | Short Period During Reactor Startup | NA | Boiling Water Reactor |
| C 77-008 | Failure of Feedwater Sample Probe | NA | Item was applicable only to units with operating license at the time the item was issued. |
| C 77-009 | Improper Fuse Coordination in BWR Standby Liquid Control System Control Circuits | NA | Boiling Water Reactor |
| C 77-010 | Vacuum Conditions Resulting in Damage to Liquid Process Tanks | NA | Item was applicable only to units with operating license at the time the item was issued. |
| C 77-011 | Leakage of Containment Isolation Valves with Resilient Seats | NA | Info |
| C 77-012 | Dropped Fuel Assemblies at BWR Facilities | NA | Boiling Water Reactor |
| C 77-013 | Reactor Safety Signals Negated During Testing | NA | Info |
| C 77-014 | Separation of Contaminated Water Systems from Noncontaminated Plant Systems | ·NA | Info |
| C 77-015 | Degradation of Fuel Oil Flow to the Emergency Diesel Generator | NA | Info |
| C 77-016 | Emergency Diesel Generator Electrical Trip Lock-Out Features | NA | Info |
| C 78-001 | Loss of Well Logging Source | NA | Does not apply to power reactor. |
| C 78-002 | Proper Lubricating Oil for Terry Turbines | NA | Info |
| C 78-003 | Packaging Greater Than Type A Quantities of Low Specific Activity Radioactive Material for Transport | NA | Info |
| C 78-004 | Installation Errors That Could Prevent Closing of Fire Doors | NA | Info |
| C 78-005 | Inadvertent Safety Injection During Cooldown | NA | Info |
| C 78-006 | Potential Common Mode Flooding of ECCS Equipment Rooms at BWR Facilities | NA | Info |
| C 78-007 | Damaged Components of a Bergen-Paterson Series 25000 Hydraulic Test Stand | NA | Info |
| C 78-008 | Environmental Qualification of Safety-Related Electrical Equipment at Nuclear Power Plants | NA | Info |
| C 78-009 | Arcing of General Electric Company Size 2 Contactors | NA | Info |
| C 78-010 | Control of Sealed Sources in Radiation Therapy | NA | Does not apply to power reactor. |
| C 78-011 | Recirculation MG Set Overspeed Stops | ŅA | Boiling Water Reactor |
| C 78-012 | HPCI Turbine Control Valve Lift Rod Bending | NA | Boiling Water Reactor |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|---|----|---|
| C 78-013 | Inoperability of Service Water Pumps | NA | Info |
| C 78-014 | HPCI Turbine Reversing Chamber Hold Down Bolting | NA | Boiling Water Reactor |
| C 78-015 | Tilting Disc Check Valves Fail to Close with Gravity in Vertical Position | NA | Info |
| C 78-016 | Limitorque Valve Actuators | NA | Info |
| C 78-017 | Inadequate Guard Training/Qualification and Falsified Training Records | NA | Info |
| C 78-018 | UL Fire Test | NA | Info |
| C 78-019 | Manual Override (Bypass) of Safety System Actuation Signals | NA | Info |
| C 79-001 | Administration of Unauthorized Byproduct Material to Humans | NA | Does not apply to power reactor. |
| C 79-002 | Failure of 120 Volt Vital AC Power Supplies | NA | Info |
| C 79-003 | Inadequate Guard Training - Qualification and Falsified Training Records | NA | Info |
| C 79-004 | Loose Locking Nut on Limitorque Valve Operators | NA | Info |
| C 79-005 | Moisture Leakage in Stranded Wire Conductors | NA | Info |
| C 79-006 | Failure to Use Syringe and Bottle Shields in Nuclear Medicine | NA | Does not apply to power reactor. |
| C 79-007 | Unexpected Speed Increase of Reactor Recirculation MG Set Resulted in Reactor Power Increase | NA | Boiling Water Reactor |
| C 79-008 | Attempted Extortion - Low Enriched Uranium | NA | Fuel facilities and operating reactors at the time the item was issued |
| C 79-009 | Occurrences of Split or Punctured Regulator Diaphragms in Certain Self Contained Breathing Apparatus | NA | Info |
| C 79-010 | Pipefittings Manufactured from Unacceptable Material | NA | Info |
| C 79-011 | Design/Construction Interface Problem | NA | Info |
| C 79-012 | Potential Diesel Generator Turbocharger Problem | NA | Info |
| C 79-013 | Replacement of Diesel Fire Pump Starting Contactors | NA | Info |
| C 79-014 | Unauthorized Procurement and Distribution of XE-133 | NA | Does not apply to power reactor. |
| C 79-015 | Bursting of High Pressure Hose and Malfunction of Relief Valve O-Ring in Certain Self-Contained Breathing Apparatus | NA | Item was applicable only to units with operating license at the time the item was issued. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|--|---------|----------------------------------|
| C 79-016 | Excessive Radiation Exposures to Members of the General Public and a Radiographer | NA | Does not apply to power reactor. |
| C 79-017 | Contact Problem in SB-12 Switches on General Electric Company Metalclad Circuit Breakers | NA | Info |
| C 79-018 | Proper Installation of Target Rock Safety-Relief Valves | NA | Boiling Water Reactor |
| C 79-019 | Loose Locking Devices on Ingersoll-Rand Pumps | NA | Info |
| C 79-020 | Failure of GTE Sylvania Relay Type PM Bulletin 7305 Catalog 5U12-11-AC with a 120V AC Coil | NA · | Info |
| C 79-021 | Prevention of Unplanned Releases of Radioactivity | NA | Info |
| C 79-022 | Stroke Times for Power Operated Relief Valves | NA | Info |
| C 79-023 | Motor Starters and Contactors Failed to Operate | NA | Info |
| C 79-024 | Proper Installation and Calibration of Core Spray Pipe Break Detection Equipment on BWRs | NA | Boiling Water Reactor |
| C 79-025 | Shock Arrestor Strut Assembly Interference | NA | Info |
| C 80-001 | Service Advice for GE Induction Disc Relays | NA | Info |
| C 80-002 | Nuclear Power Plant Staff Work Hours | NA | Info |
| C 80-003 | Protection from Toxic Gas Hazards | NA | Info |
| C 80-004 | Securing of Threaded Locking Devices on Safety-Related Equipment | NA | Info |
| C 80-005 | Emergency Diesel-Generator Lubricating Oil Addition and Onsite Supply | NA | Info |
| C 80-006 | Control and Accountability Systems for Implant Therapy Sources | NA | Does not apply to power reactor. |
| C 80-007 | Problems with HPCI Turbine Oil System | NA | Boiling Water Reactor |
| C 80-008 | BWR Technical Specification Inconsistency - RPS Response Time | NA | Boiling Water Reactor |
| C 80-009 | Problems with Plant Internal Communications Systems | NA | Info |
| C 80-010 | Failure to Maintain Environmental Qualification of Equipment | NA | Info |
| C 80-011 | Emergency Diesel Generator Lube Oil Cooler Failures | NA | Info |
| C 80-012 | Valve-Shaft-to-Actuator Key May Fall Out of Place when Mounted Below Horizontal Axis | NA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|----------|--|----|---|
| C 80-013 | Grid Strap Damage in Westinghouse Fuel Assemblies | NA | Info |
| C 80-014 | Radioactive Contamination of Plant Demineralized Water System and Resultant Internal Contamination of Personnel | NA | . Info |
| C 80-015 | Loss of Reactor Coolant Pump Cooling and Natural Circulation Cooldown | NA | Info |
| C 80-016 | Operational Deficiencies in Rosemount Model 510DU Trip Units and Model 1152 Pressure Transmitters | NA | Info |
| C 80-017 | Fuel Pin Damage Due to Water Jet from Baffle Plate Corner | NA | Info |
| C 80-018 | 10 CFR 50.59 Safety Evaluations for Changes to Radioactive Waste Treatment Systems | NA | Info |
| C 80-019 | Noncompliance with License Requirements for Medical Licensees | NA | Does not apply to power reactor. |
| C 80-020 | Changes in Safe-Slab Tank Dimensions | NA | Info |
| C 80-021 | Regulation of Refueling Crews | NA | Item was applicable only to units with operating license at the time the item was issued. |
| C 80-022 | Confirmation of Employee Qualifications | NA | Info |
| C 80-023 | Potential Defects in Beloit Power Systems Emergency Generators | NA | Info |
| C 80-024 | AECL Teletherapy Unit Malfunction | NA | Does not apply to power reactor. |
| C 80-025 | Case Histories of Radiography Events | NA | Does not apply to power reactor. |
| C 81-001 | Design Problems Involving Indicating Pushbutton Switches Manufactured by Honeywell Incorporated | NA | Info |
| C 81-002 | Performance of NRC-Licensed Individuals while on Duty | NA | Item was applicable only to units with operating license at the time the item was issued. |
| C 81-003 | Inoperable Seismic Monitoring Instrumentation | NA | Info |
| C 81-004 | The Role of Shift Technical Advisors and Importance of Reporting Operational Events | NA | Info |
| C 81-005 | Self-Aligning Rod End Bushings for Pipe Supports | NA | Info |
| C 81-006 | Potential Deficiency Affecting Certain Foxboro 10 to 50 Milliampere Transmitters | NA | Info |
| C 81-007 | Control of Radioactively Contaminated Material | NA | Info |
| C 81-008 | Foundation Materials | NA | Info |
| C 81-009 | Containment Effluent Water that Bypasses Radioactivity Monitor | NA | Info |
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| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|-------|---|
| C 81-010 | Steam Voiding in the Reactor Coolant System During Decay Heat Removal Cooldown | NA NA | Item was applicable only to units with operating license at the time the item was issued. |
| C 81-011 | Inadequate Decay Heat Removal During Reactor Shutdown | NA | Boiling Water Reactor |
| C 81-012 | Inadequate Periodic Test Procedure of PWR Reactor Protection System | NA | Info |
| C 81-013 | Torque Switch Electrical Bypass Circuit for Safeguard Service Valve Motors | NA | Info |
| C 81-014 | Main Steam Isolation Valve Failures to Close | NA | Info |
| C 81-015 | Unnecessary Radiation Exposures to the Public and Workers During Events Involving Thickness and Level Measuring Devices | NA | Info |
| GL 77-001 | Intrusion Detection Systems Handbook | NA | Info |
| GL 77-002 | Fire Protection Functional Responsibilities | NA | Info |
| GL 77-003 | Transmittal of NUREG-0321, "A Study of the Nuclear Regulatory Commission Quality Assurance Program" | NA | Info |
| GL 77-004 | Shipments of Contaminated Components From NRC Licensed Power Facilities to Vendors & Service Companies | NA | Info |
| GL 77-005 | Nonconformity of Addressees of Items Directed to the Office of Nuclear Reactor Regulation | NA | Info |
| GL 77-006 | Enclosing Questionnaire Related to Steam Generators | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 77-007 | Reliability of Standby Diesel Generator Units | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 77-008 | Revised Intrusion Detection Handbook and Entry Control Systems Handbook | NA | Info |
| GL 78-001 | Correction to Letter of 12/15/77 [GL 77-07] | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 78-003 | Request For Information on Cavity Annulus Seal Ring | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 78-004 | GAO Blanket Clearance for Letter Dated 12/09/77 [GL 77-06] | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 78-005 | Internal Distribution of Correspondence — Asking for Comments on Mass Mailing System | NA | Info . |
| GL 78-006 | This GL was never issued. | NΑ | |
| GL 78-007 | This GL was never issued. | NA | |
| GL 78-008 | Enclosing NUREG-0408 Re Mark I Containments, and Granting Exemption from GDC 50 and Enclosing Sample Notice | NA | Boiling Water Reactor |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|----|--|
| GL 78-009 | Multiple-Subsequent Actuations of Safety/Relief Valves Following an Isolation Event | NA | Boiling Water Reactor |
| GL 78-010 | Guidance on Radiological Environmental Monitoring | NA | Info |
| GL 78-011 | Guidance on Spent Fuel Pool Modifications | NA | Info |
| GL 78-012 | Notice of Meeting Regarding "Implementation of 10 CFR 73.55 Requirements and Status of Research" | NA | Info |
| GL 78-013 | Forwarding of NUREG-0219 | NA | Info |
| GL 78-014 | Transmittal of Draft NUREG-0219 for Comment | NA | Info |
| GL 78-015 | Request for Information on Control of Heavy Loads Near Spent Fuel | NA | See GL 81-007. |
| GL 78-016 | Request for Information on Control of Heavy Loads Near Spent Fuel Pools | NA | Info |
| GL 78-017 | Corrected Letter on Heavy Loads Over Spent Fuel | NA | Info |
| GL 78-018 | Corrected Letter on Heavy Loads Over Spent Fuel | NA | Duplicate of GL 81-007 |
| GL 78-019 | Enclosing Sandia Report SAND 77-0777, "Barrier Technology Handbook" | NA | Info |
| GL 78-020 | Enclosing – "A Systematic Approach to the Conceptual Design of Physical Protection Systems for Nuclear Facilities | NA | Info |
| GL 78-021 | Transmitting NUREG/CR-0181, "Concerning Barrier and Penetration Data Needed for Physical Security System Assessment" | NA | Info |
| GL 78-022 | Revision to Intrusion Detection Systems and Entry Control Systems Handbooks and Nuclear Safeguards Technology Handbook | NA | info |
| GL 78-023 | Manpower Requirements for Operating Reactors | NA | Info |
| GL 78-024 | Model Appendix I Technical Specifications and Submittal Schedule For BWRs | NA | Boiling Water Reactor |
| GL 78-025 | This GL was never issued. | NA | |
| GL 78-026 | Excessive Control Rod Guide Tube Wear | NA | Applies only to Babcock and Wilcox designed plants |
| GL 78-027 | Forwarding of NUREG-0181 | NA | Info |
| GL 78-028 | Forwarding pages omitted from 07/11/78 letter [GL 78-24] | NA | Boiling Water Reactor |
| GL 78-029 | Notice of PWR Steam Generator Conference | NA | Info |
| GL 78-030 | Forwarding of NUREG-0219 | NA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|----|---|
| GL 78-031 | Notice of Steam Generator Conference Agenda | NA | Info |
| GL 78-032 | Reactor Protection System Power Supplies | NA | Boiling Water Reactor |
| GL 78-033 | Meeting Schedule and Locations For Upgraded Guard Qualification | NA | Info |
| GL 78-035 | Regional Meetings to Discuss Upgraded Guard Qualifications | NA | Info |
| GL 78-036 | Cessation of Plutonium Shipments by Air Except In NRC Approved Containers | NA | Does not apply to power reactor. |
| GL 78-037 | Revised Meeting Schedule & Locations For Upgraded Guard Qualifications | NA | Info |
| GL 78-038 | Forwarding of 2 Tables of Appendix I, Draft Radiological Effluent Technical Specifications, PWR, and NUREG-0133 | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 78-039 | Forwarding of 2 Tables of Appendix I, Draft Radiological Effluent Technical Specifications, BWR, and NUREG-0133 | NA | Boiling Water Reactor |
| GL 78-040 | Training & Qualification Program Workshops | NA | Info |
| GL 78-041 | Mark II Generic Acceptance Criteria For Lead Plants | NA | Boiling Water Reactor |
| GL 78-042 | Training and Qualification Program Workshops | NA | Info |
| GL 79-001 | Interservice Procedures for Instructional Systems Development - TRADOC | NA | Info |
| GL 79-002 | Transmitting Rev. to Entry Control Systems Handbook (SAND 77-1033), Intrusion Detection Handbook (SAND 76-0554), and Barrier Penetration Database | NA | Info |
| GL 79-003 | Offsite Dose Calculation Manual | NA | Info |
| GL 79-004 | Referencing 4/14/78 Letter - Modifications to NRC Guidance "Review and Acceptance of Spent Fuel Pool Storage and Handling" | NA | Info |
| GL 79-005 | Information Relating to Categorization of Recent Regulatory Guides by the Regulatory Requirements Review Committee | NA | Info |
| GL 79-006 | Contents of the Offsite Dose Calculation Manual | NA | Info |
| GL 79-007 | Seismic (SSE) and LOCA Responses (NUREG-0484) | NA | Info |
| GL 79-008 | Amendment to 10 CFR 73.55 | NA | Info |
| GL 79-009 | Staff Evaluation of Interim Multiple-Consecutive Safety-Relief Valve Actuations | NA | Boiling Water Reactor |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|-------|---|
| GL 79-010 | Transmitting Regulatory Guide 2.6 for Comment | NA NA | Does not apply to power reactor. |
| GL 79-011 | Transmitting "Summary of Operating Experience with Recalculating Steam Generators, January 1979," NUREG-0523 | NA | Info |
| GL 79-012 | ATWS - Enclosing Letter to GE, with NUREG-0460, Vol. 3 | NA | Info |
| GL 79-013 | Schedule for Implementation and Resolution of Mark I Containment Long Term Program | NA | Info . |
| GL 79-014 | Pipe Crack Study Group - Enclosing NUREG-0531 and Notice | NA | Info |
| GL 79-015 | Steam Generators - Enclosing Summary of Operating Experience with Recirculating Steam Generators, NUREG-0523 | NA | Info |
| GL 79-016 | Meeting Re Implementation of Physical Security Requirements | NA | Info |
| GL 79-017 | Reliability of Onsite Diesel Generators at Light Water Reactors | NA | Info |
| GL 79-018 | Westinghouse Two-Loop NSSS | NA | Addressed to specific plant(s). |
| GL 79-019 | NRC Staff Review of Responses to Bs 79-06 and 79-06a | NA | Addressed to specific plant(s). |
| GL 79-021 | Enclosing NUREG/CR-0660, Enhancement of on Site Emergency Diesel Generator Reliability" | NA | Info |
| GL 79-022 | Enclosing NUREG-0560, "Staff Report on the Generic Assessment of Feedwater Transients in PWRs Designed by B&W" | NA | Applies only to Babcock and Wilcox designed plants |
| GL 79-023 | NRC Staff Review of Responses to B 79-08 | NA | Boiling Water Reactor |
| GL 79-024 | Multiple Equipment Failures in Safety-Related Systems | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 79-025 | Information Required to Review Corporate Capabilities | NΑ | Info |
| GL 79-026 | Upgraded Standard Technical Specification | NA . | Info |
| GL 79-027 | Operability Testing of Relief and Safety Relief Valves | NA | Boiling Water Reactor |
| GL 79-028 | Evaluation of Semi-Scale Small Break Experiment | NA | Info |
| GL 79-029 | Transmitting NUREG-0473, Revision 2, Draft Radiological Effluent Technical Specifications | NA | Info |
| GL 79-030 | Transmitting NUREG-0472, Revision 2, Draft Radiological Technical Specifications | NA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|-------------|---|
| GL 79-031 | Submittal of Copies of Response to 6/29/79 NRC Request [79-25] | NA | Info |
| GL 79-032 | Transmitting NUREG-0578, "TMI-2 Lessons Learned" | NA | Info |
| GL 79-033 | Transmitting NUREG-0576, "Security Training and Qualification Plans" | NA | Info |
| GL 79-034 | New Physical Security Plans (FR 43280-285) | NA | Does not apply to power reactor. |
| GL 79-035 | Regional Meetings to Discuss Impacts on Emergency Planning | NA | Info |
| GL 79-037 | Amendment to 10 CFR 73.55 Deferral from 8/1/79 to 11/1/79 | NA | Info |
| GL 79-038 | BWR Off-Gas Systems - Enclosing NUREG/CR-0727 | NA | Boiling Water Reactor |
| GL 79-039 | Transmitting Division 5 Draft Regulatory Guide and Value Impact Statement | NA | Does not apply to power reactor. |
| GL 79-040 | Follow-up Actions Resulting from the NRC Staff Reviews Regarding the TMI-2 Accident | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 79-041 | Compliance with 40 CFR 190, EPA Uranium Fuel Cycle Standard | NA | Info |
| GL 79-042 | Potentially Unreviewed Safety Question on Interaction Between Non-Safety Grade Systems and Safety Grade Systems | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 79-043 | Reactor Cavity Seal Ring Generic Issue | NA | Addressed to specific plant(s). |
| GL 79-044 | Referencing 6/29/79 Letter Re Multiple Equipment Failures | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 79-045 | Transmittal of Reports Regarding Foreign Reactor Operating Experiences | NA | Info |
| GL 79-046 | Containment Purge and Venting During Normal Operation – Guidelines for Valve Operability | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 79-047 | Radiation Training | NA | Info |
| GL 79-048 | Confirmatory Requirements Relating to Condensation Oscillation Loads for the Mark I Containment Long Term Program | NA | Boiling Water Reactor |
| GL 79-049 | Summary of Meetings Held on 9/18-20/79 to Discuss Potential Unreviewed Safety Question on Systems Interaction for B&W PI | NA | Info |
| GL 79-050 | Emergency Plans Submittal Dates | NA | Info |
| GL 79-051 | Follow-up Actions Resulting from the NRC Staff Reviews Regarding the TMI-2 Accident | NA | Info |
| GL 79-052 | Radioactive Release at North Anna Unit 1 and Lessons Learned | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 79-053 | ATWS | , NA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|----|---|
| GL 79-054 | Containment Purging and Venting During Normal Operation | NA | Addressed to specific plant(s). |
| GL 79-055 | Summary of Meeting Held on October 12, 1979 to Discuss Responses to Bulletins 79-05C and 79-06C and HPI Termination Criteria | NA | Info |
| GL 79-056 | Discussion of Lessons Learned Short Term Requirements | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 79-057 | Acceptance Criteria for Mark I Long Term Program | NA | Boiling Water Reactor |
| GL 79-058 | ECCS Calculations on Fuel Cladding | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 79-059 | This GL was never issued. | NA | |
| GL 79-060 | Discussion of Lessons Learned Short Term Requirements | NA | Info |
| GL 79-061 | Discussion of Lessons Learned Short Term Requirements | NA | Info |
| GL 79-062 | ECCS Calculations on Fuel Cladding | NA | Item was applicable only to units with operating license at the time the item was issued. |
| | | | Duplicate of GL 79-058 |
| GL 79-063 | Upgraded Emergency Plans | NA | Info |
| GL 79-064 | Suspension of All Operating Licenses (PWRs) | NA | Info |
| GL 79-065 | Radiological Environmental Monitoring Program Requirements - Enclosing Branch Technical Position, Revision 1 | NA | Info |
| GL 79-066 | Additional Information Re 11/09/79 Letter on ECCS Calculations [GL 79-62] | NA | Info |
| GL 79-067 | Estimates for Evacuation of Various Areas Around Nuclear Power Reactors | NA | Info |
| GL 79-068 | Audit of Small Break LOCA Guidelines | NA | Info |
| GL 79-069 | Cladding Rupture, Swelling, and Coolant Blockage as a Result of a Reactor Accident | NA | Info |
| GL 79-070 | Environmental Monitoring for Direct Radiation | ΝÄ | Info |
| GL 80-001 | NUREG-0630, "Cladding, Swelling and Rupture - Models For LOCA Analysis" | NA | Info |
| GL 80-003 | BWR Control Rod Failures | NA | Boiling Water Reactor |
| GL 80-004 | B 80-01, "Operability of ADS Valve Pneumatic Supply" | NA | Boiling Water Reactor |
| GL 80-005 | B 79-01b, "Environmental Qualification of Class 1E Equipment" | NA | Info |
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| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|------|---|
| GL 80-006 | Issuance of NUREG-0313, Rev 1, "Technical Report on Material Selection and Processing Guidelines for BWR Coolant Pressure Boundary Piping" | NA | Boiling Water Reactor |
| GL 80-007 | This GL was never issued. | NA | |
| GL 80-008 | B 80-02. "Inadequate Quality Assurance for Nuclear Supplied Equipment" | NA | Boiling Water Reactor |
| GL 80-009 | Low Level Radioactive Waste Disposal | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-010 | Issuance of NUREG-0588, "Interim Staff Position On Equipment Qualifications of Safety-Related Electrical Equipment" | NA . | Info |
| GL 80-011 | B 80-03, "Loss of Charcoal From Standard Type II, 2 Inch, Tray Absorber Cells" | . NA | Info |
| GL 80-012 | B 80-04, "Analysis of a PWR Main Steam Line Break With Continued Feedwater Addition" | NA | Info . |
| GL 80-013 | Qualification of Safety Related Electrical Equipment | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-015 | Request for Additional Management and Technical Resources Information | NA | Info |
| GL 80-016 | B 79-01b, "Environmental Qualification of Class 1E Equipment" | NA | Info |
| GL 80-017 | Modifications to BWR Control Rod Drive Systems | NA | Boiling Water Reactor |
| GL 80-018 | Crystal River 3 Reactor Trip From Approximately 100% Full Power | NA | Applies only to Babcock and Wilcox designed plants |
| GL 80-019 | Resolution of Enhanced Fission Gas Release Concern | NA | Info |
| GL 80-020 | Actions Required From OL Applicants of NSSS Designs by W and CE Resulting From NRC B&O Task Force Review of TMI2 Accident | NA | Info |
| GL 80-022 | Transmittal of NUREG-0654, "Criteria For Preparation and Evaluation of Radiological Emergency Response Plan" | NA | Info : · |
| GL 80-023 | Change of Submittal Date For Evaluation Time Estimates | NA | Info |
| GL 80-024 | Transmittal of Information on NRC "Nuclear Data Link Specifications" | NA | Info |
| GL 80-025 | B 80-06, "Engineering Safety Feature (ESF) Reset Controls" | NA | Info |
| GL 80-026 | Qualifications of Reactor Operators | NA | Info |
| GL 80-027 | B 80-07, "BWR Jet Pump Assembly Failure" | NA | Boiling Water Reactor |
| GL 80-028 | B 80-08, "Examination of Containment Liner Penetration Welds" | NĄ | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|-----|---|
| GL 80-029 | Modifications to Boiling Water Reactor Control Rod Drive Systems | NA | Boiling Water Reactor |
| GL 80-030 | Clarification of The Term "Operable" As It Applies to Single Failure Criterion For Safety Systems Required by TS | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-031 | B 80-09, "Hydramotor Actuator Deficiencies" | NA. | Info |
| GL 80-032 | Information Request on Category I Masonry Walls Employed by Plants Under CP and OL Review | NA | Addressed by B 80-11. |
| GL 80-033 | Actions Required From OL Applicants of B&W Designed NSSS Resulting From NRC B&O Task Force Review of TMI2 Accident | NA | Applies only to Babcock and Wilcox designed plants |
| GL 80-034 | Clarification of NRC Requirements for Emergency Response Facilities at Each Site | NA | Info |
| GL 80-035 | Effect of a DC Power Supply Failure on ECCS Performances | NA | Boiling Water Reactor |
| GL 80-036 | B 80-10, "Contamination of Non-Radioactive System and Resulting Potential For Unmonitored, Uncontrolled Release to Environment" | NA | Info |
| GL 80-037 | Five Additional TMI-2 Related Requirements to Operating Reactors | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-038 | Summary of Certain Non-Power Reactor Physical Protection Requirements | NA | Does not apply to power reactor. |
| GL 80-039 | B 80-11, "Masonry Wall Design" | NA | Info |
| GL 80-040 | Transmittal of NUREG-0654, "Report of the B&O Task Force" and Appropriate NUREG-0626, "Generic Evaluation of FW Transient and Small Break LOCA" | NA | Info |
| GL 80-041 | Summary of Meetings Held on April 22 &23, 1980 With Representatives of the Mark I Owners Group | NA | Info |
| GL 80-042 | B 80-12, "Decay Heat Removal System Operability" | NA | Info |
| GL 80-043 | B 80-13, "Cracking In Core Spray Spargers" | NA | Boiling Water Reactor |
| GL 80-044 | Reorganization of Functions and Assignments Within ONRR/SSPB | NA | Info |
| GL 80-045 | Fire Protection Rule | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-048 | Revision to 5/19/80 Letter On Fire Protection [GL 80-45] | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-049 | Nuclear Safeguards Problems | NA | Info |
| GL 80-050 | Generic Activity A-10, "BWR Cracks" | NA | Boiling Water Reactor |
| GL 80-051 | On-Site Storage of Low-Level Waste | NA | Item was applicable only to units with operating license at the time the item was issued. |
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| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|--------|---|
| GL 80-052 | Five Additional TMI-2 Related Requirements - Erata Sheets to 5/7/80 Letter [GL 80-37] | NA NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-053 | Decay Heat Removal Capability | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-054 | B 80-14, "Degradation of Scram Discharge Volume Capability" | NA | Boiling Water Reactor |
| GL 80-055 | B 80-15, "Possible Loss of Hotline With Loss of off-Site Power" | NA | Info |
| GL 80-056 | Commission Memorandum and Order on Equipment Qualification | NA | Info |
| GL 80-057 | Further Commission Guidance For Power Reactor Operating Licenses NUREG-0660 and NUREG-0694 | NA | Info |
| GL 80-058 | B 80-16, "Potential Misapplication of Rosemount Inc. Models 1151/1152 Pressure Transmitters With "A" Or "D" Output Codes" | NA | Info |
| GL 80-059 | Transmittal of Federal Register Notice RE Regional Meetings to Discuss Environmental Qualification of Electrical Equipment | NA | Info |
| GL 80-060 | Request for Information Regarding Evacuation Times | NA | Info |
| GL 80-061 | TMI-2 Lessons Learned | NA | Info |
| GL 80-062 | TMI-2 Lessons Learned | NA | Boiling Water Reactor |
| GL 80-063 | B 80-17, "Failure of Control Rods to Insert During a Scram at a BWR" | NA | Boiling Water Reactor |
| GL 80-064 | Scram Discharge Volume Designs | NA | Boiling Water Reactor |
| GL 80-065 | Request for Estimated Construction Completion and Fuel Load Schedules | NA | Info |
| GL 80-066 | B 80-17, Supplement 1, "Failure of Control Rods to Insert During a Scram at a BWR" | NA | Boiling Water Reactor |
| GL 80-067 | Scram Discharge Volume | NA | Boiling Water Reactor |
| GL 80-068 | B 80-17, Supplement 2, "Failures Revealed by Testing Subsequent to Failure of Control Rods to Insert During a Scram at a BWR" | NA | Boiling Water Reactor |
| GL 80-069 | B 80-18, "Maintenance of Adequate Minimum Flow Through Centrifugal Charging Pumps Following Secondary Side HELB" | NA | Info . |
| GL 80-070 | B 80-19, "Failures of Mercury-Wetted Matrix Relays in RPS of Operating Nuclear Power Plants Designed by GE" | NA | Info |
| GL 80-071 | B 80-20, "Failures of Westinghouse Type W-2 Spring Return to Neutral Control Switches" | NA | Info |
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| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|---------|---|
| GL 80-072 | Interim Criteria For Shift Staffing | NA | Info |
| GL 80-073 | "Functional Criteria For Emergency Response Facilities," NUREG-0696 | NA | Info |
| GL 80-074 | Notice of Forthcoming Meeting With Representatives of EPRI to Discuss Program For Resolution of USI A-12, "Fracture Toughness Issue" | NA | Info |
| GL 80-075 | Lessons Learned Tech. Specs. | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-076 | Notice of Forthcoming Meeting With GE to Discussed Proposed BWR Feedwater Nozzle Leakage Detection System | NA | Info |
| GL 80-078 | Mark I Containment Long-Term Program | NA | Boiling Water Reactor |
| GL 80-079 | B 80-17, Supplement 3, "Failures Revealed by Testing Subsequent to Failure of Control Rods to Insert During a Scram At a BWR" | NA | Boiling Water Reactor |
| GL 80-080 | Preliminary Clarification of TMI Action Plan Requirements | NA | Info |
| GL 80-081 | Preliminary Clarification of TMI Action Plan Requirements - Addendum to 9/5/80 Letter [GL 80-80] | NA | Info |
| GL 80-082 | B 79-01b, Supplement 2, "Environmental Qualification of Class 1E Equipment" | NA | Info |
| GL 80-083 | Environmental Qualification of Safety-Related Equipment | NA | Info |
| GL 80-084 | BWR Scram System | NA | Boiling Water Reactor |
| GL 80-085 | Implementation of Guidance From USI A-12, "Potential For LOW Fracture Toughness and Lamellar Tearing On Component Support" | NA · | Info |
| GL 80-086 | Notice of Meeting to Discuss Final Resolution of USI A-12 | NA | Info |
| GL 80-087 | Notice of Meeting to Discuss Status of EPRI-Proposed Resolution of the USI A-12 Fracture Toughness Issue | NA | Info |
| GL 80-088 | Seismic Qualification of Auxiliary Feedwater Systems | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-089 | B.79-01b, Supplement 3, "Environmental Qualification of Class 1E Equipment" | NA | Info |
| GL 80-091 | ODYN Code Calculation | NA | Boiling Water Reactor |
| GL 80-092 | B 80-21, "Valve Yokes Supplied by Malcolm Foundry Company, Inc." | NA | Info |
| GL 80-093 | Emergency Preparedness | NA | Does not apply to power reactor. |
| GL 80-094 | Emergency Plan | NA | Info |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|------|---|
| GL 80-095 | Generic Technical Activity A-10, NUREG-0619, "BWR Feedwater Nozzle and Control Rod Drive Return Line Nozzle Cracking" | NA | Boiling Water Reactor |
| GL 80-096 | Fire Protection | NA | Addressed to specific plant(s). |
| GL 80-097 | B 80-23, "Failures of Solenoid Valves Manufactured by Valcor Engineering Corporation" | NA | Info |
| GL 80-098 | B 80-24, "Prevention of Damage Due to Water Leakage Inside Containment" | NA | Info |
| GL 80-099 | Technical Specifications Revisions For Snubber Surveillance | NA | Info |
| GL 80-100 | Appendix R to 10 CFR 50 Regarding Fire Protection - Federal Register Notice | · NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-101 | Inservice Inspection Programs | NA | Addressed to specific plant(s). |
| GL 80-102 | Commission Memorandum and Order of May 23, 1980 (Referencing B 79-01b, Supplement 2 - q.2 & 3 - Sept 30, 1980) | NA | Info |
| GL 80-103 | Fire Protection - Revised Federal Register Notice | NA | Info |
| GL 80-104 | Orders On Environmental Qualification of Safety Related Electrical Equipment | NA | Info |
| GL 80-105 | Implementation of Guidance For USI A-12, "Potential For Low Fracture toughness and Lamellar Tearing On Component Supports" | NA | Info , |
| GL 80-106 | Report On ECCS Cladding Models, NUREG-0630 | NA | Info |
| GL 80-107 | BWR Scram Discharge System | NA | Boiling Water Reactor |
| GL 80-108 | Emergency Planning | NA | info |
| GL 80-109 | Guidelines For SEP Soil Structure Interaction Reviews | NA | Info |
| GL 80-110 | Periodic Updating of FSARS | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 80-111 | B 80-17, Supplement 4, "Failure of Control Rods to Insert During a Scram at a BWR" | NA | Boiling Water Reactor |
| GL 80-112 | B 80-25, "Operating Problems With Target Rock Safety Relief Valves" | NA | Info |
| GL 81-001 | Qualification of Inspection, Examination, Testing and Audit Personnel | NA | Info |
| GL 81-002 | Analysis, Conclusions and Recommendations Concerning Operator Licensing | NA | Info |
| GL 81-003 | Implementation of NUREG-0313, "Technical Report on Material Selection and Processing Guidelines for BWR Coolant Pressure Boundary Piping" | NA | Boiling Water Reactor |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|----|---|
| GL 81-005 | Information Regarding The Program For Environmental Qualification of Safety-Related Electrical Equipment | NA | Info |
| GL 81-006 | Periodic Updating of Final Safety Analysis Reports (FSARS) | NA | Info |
| GL 81-008 | ODYN Code | NA | Boiling Water Reactor |
| GL 81-009 | BWR Scram Discharge System | NA | Boiling Water Reactor |
| GL 81-010 | Post-TMI Requirements For The Emergency Operations Facility | NA | Info |
| GL 81-011 | BWR Feedwater Nozzle and Control Rod Drive Return Line Nozzle Cracking (NUREG-0619) | NA | Boiling Water Reactor |
| GL 81-012 | Fire Protection Rule | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 81-013 | SER For GEXL Correlation For 8X8R Fuel Reload Applications For Appendix D Submittals of The GE topical Report | NA | Boiling Water Reactor |
| GL 81-015 | Environmental Qualification of Class 1E Electrical Equipment - Clarification of Staff's Handling of Proprietary Information | NA | Info |
| GL 81-016 | NUREG-0737, Item I.C.1 SER on Abnormal Transient Operating Guidelines (AT,OG) | NA | · Applies only to Babcock and Wilcox designed plants |
| GL 81-017 | Functional Criteria for Emergency Response Facilities | NA | Info |
| GL 81-018 | BWR Scram Discharge System - Clarification of Diverse Instrumentation Requirements | NA | Boiling Water Reactor |
| GL 81-019 | Thermal Shock to Reactor Pressure Vessels | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 81-020 | Safety Concerns Associated With Pipe Breaks in the BWR Scram System | NA | Boiling Water Reactor |
| GL 81-022 | Engineering Evaluation of the H. B. Robinson Reactor Coolant System Leak on 1/29/81 | NA | Info |
| GL 81-023 | INPO Plant Specific Evaluation Reports | NA | Info |
| GL 81-024 | Multi-Plant Issue B-56, "Control Rods Fail to Fully Insert" | NA | Boiling Water Reactor |
| GL 81-025 | Change in Implementing Schedule For Submission and Evaluation of Upgraded Emergency Plans | NA | Info |
| GL 81-026 | Licensing Requirements for Pending Construction Permit and Manufacturing License Applications | NA | Applicants with pending Construction Permits |
| GL 81-027 | Privacy and Proprietary Material in Emergency Plans | NÄ | Info |
| GL 81-028 | Steam Generator Overfill | NA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|----|---|
| GL 81-029 | Simulator Examinations | NA | Info |
| GL 81-030 | Safety Concerns Associated With Pipe Breaks in the BWR Scram System | NA | Boiling Water Reactor |
| GL 81-031 | This GL was never issued. | NA | |
| GL 81-032 | NUREG-0737, Item II.K.3.44, "Evaluation of Anticipated Transients Combined With Single Failure" | NA | Boiling Water Reactor |
| GL 81-033 | This GL was never issued. | NA | |
| GL 81-034 | Safety Concerns Associated With Pipe Breaks in the BWR Scram System | NA | Boiling Water Reactor |
| GL 81-035 | Safety Concerns Associated With Pipe Breaks in the BWR Scram System | NA | Boiling Water Reactor |
| GL 81-036 | Revised Schedule for Completion of TMI Action Plan Item II.D.1, "Relief and Safety Valve Testing" | NA | Info |
| GL 81-037 | ODYN Code Reanalysis Requirements | NA | Boiling Water Reactor |
| GL 81-038 | Storage of Low Level Radioactive Wastes at Power Reactor Sites | NA | Ínfo |
| GL 81-039 | NRC Volume Reduction Policy | NA | Info |
| GL 81-040 | Qualifications of Reactor Operators | NA | Info |
| GL 82-001 | New Applications Survey | NA | Info |
| GL 82-002 | Commission Policy on Overtime | NA | Info |
| GL 82-003 | High Burnup MAPLHGR Limits | NA | Boiling Water Reactor |
| GL 82-004 | Use of INPO See-in Program | NA | Info |
| GL 82-005 | Post-TMl Requirements | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 82-006 | This GL was never issued. | NA | |
| GL 82-007 | Transmittal of NUREG-0909 Relative to the Ginna Tube Rupture | NA | Boiling Water Reactor |
| GL 82-008 | Transmittal of NUREG-0909 Relative to the Ginna Tube Rupture | NA | Info |
| GL 82-009 | Environmental Qualification of Safety Related Electrical Equipment | NA | Info |
| GL 82-010 | Post-TMI Requirements | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 82-011 | Transmittal of NUREG-0916 Relative to the Restart of R. E. Ginna Nuclear Power Plant | NA | Info |
| GL 82-012 | Nuclear Power Plant Staff Working Hours | NA | Info |
| GL 82-013 | Reactor Operator and Senior Reactor Operator Examinations | NA | Info |
| GL 82-014 | Submittal of Documents to the NRC | NA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|----|---|
| GL 82-015 | This GL was never issued. | NA | |
| GL 82-016 | NUREG-0737 Technical Specifications | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 82-017 | Inconsistency of Requirements Between 50.54(T) and 50.15 | NA | Info |
| GL 82-018 | Reactor Operator and Senior Reactor Operator Requalification Examinations | NA | Info |
| GL 82-019 | Submittal of Copies of Documentation to NRC - Copy Requirements for Emergency Plans and Physical Security Plans | NA | Info |
| GL 82-020 | Guidance for Implementing the Standard Review Plan Rule | NA | Info |
| GL 82-021 | Fire Protection Audits | NA | Info |
| GL 82-022 | Congressional Request for Information Concerning Steam Generator Tube Integrity | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 82-023 | Inconsistency Between Requirements of 10CFR 73.40(d) and Standard Technical Specifications For Performing Audits of Safeguards Contingency Plans | NA | Info |
| GL 82-024 | Safety Relief Valve Quencher Loads: BWR MARK II and III Containments | NA | Boiling Water Reactor |
| GL 82-025 | Integrated IAEA Exercise for Physical Inventory at LWRS | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 82-026 | NUREG-0744, REV. 1, "Pressure Vessel Material Fracture Toughness" | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 82-027 | Transmittal of NUREG-0763, "Guidelines For Confirmatory In-Plant Tests of Safety-Relief Valve Discharge for BWR Plants". | NA | Boiling Water Reactor |
| GL 82-029 | This GL was never issued. | NA | |
| GL 82-030 | Filings Related to 10 CFR 50 Production and Utilization Facilities | NA | Info |
| GL 82-031 | This GL was never issued. | NA | |
| GL 82-032 | Draft Steam Generator Report (SAI) | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 82-034 | This GL was never issued. | NA | |
| GL 82-035 | This GL was never issued. | NA | |
| GL 82-036 | This GL was never issued. | NA | |
| GL 82-037 | This GL was never issued. | NA | |
| GL 82-038 | Meeting to Discuss Developments for Operator Licensing Examinations | NA | Info |
| GL 82-039 | Problems With Submittals of Subsequent Information of CURT 73.21 For Licensing Reviews | NA | Info |

| perator Licensing Examination Site Visit UREG-0737 Technical Specifications his GL was never issued. egional Workshops Regarding upplement 1 to NUREG-0737, Requirements For Emergency Response apability" afety Evaluation of "Emergency rocedure Guidelines, Revision 2," une 1982 ertificates and Revised Format For | NA NA NA NA | Info Boiling Water Reactor Info Boiling Water Reactor |
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| egional Workshops Regarding upplement 1 to NUREG-0737, Requirements For Emergency Response apability" afety Evaluation of "Emergency rocedure Guidelines, Revision 2," une 1982 | NA NA | Info |
| egional Workshops Regarding upplement 1 to NUREG-0737, Requirements For Emergency Response apability" afety Evaluation of "Emergency rocedure Guidelines, Revision 2," une 1982 | NA | |
| upplement 1 to NUREG-0737, Requirements For Emergency Response apability" afety Evaluation of "Emergency rocedure Guidelines, Revision 2," une 1982 | | |
| rocedure Guidelines, Revision 2," une 1982 | NA | Rolling Water Reactor |
| ertificates and Revised Format For | | Boiling Water Reactor |
| eactor Operator and Senior Reactor perator Licenses | NA | Info |
| he Nuclear Waste Policy Act of 1982 | NA | Info |
| lodification of Vacuum Breakers on Mark I ontainments | NA | Boiling Water Reactor |
| eview of Combustion Engineering lwners' Group Emergency Procedures luideline Program | NA | Applies only to Combustion Engineering designed plants |
| esolution of TMI Action Item II.K.3.5., Automatic Trip of Reactor Coolant Pumps" | NA | Applies only to Combustion Engineering designed plants |
| esolution of TMI Action Item II.K.3.5., Automatic Trip of Reactor Coolant Pumps" | NA | Applies only to Combustion Engineering designed plants |
| esolution of TMI Action Item II.K.3.5., Automatic Trip of Reactor Coolant Pumps" | NA | Item was applicable only to units with operating license at the time the item was issued. |
| lesolution of TMI Action Item II.K.3.5., Automatic Trip of Reactor Coolant Pumps" | NA | Applies only to Babcock and Wilcox designed plants |
| lesolution of TMI Action Item II.K.3.5., Automatic Trip of Reactor Coolant Pumps" | NA | Applies only to Babcock and Wilcox designed plants |
| icensee Qualification for Performing afety Analyses in Support of Licensing actions | NA | Item was applicable only to units with operating license at the time the item was issued. |
| ssuance of NRC FORM 398 - Personal Qualifications Statement - Licensee | NA | Info |
| Clarification of Surveillance Requirements or HEPA Filters and Charcoal Absorber Inits In Standard Technical Specifications on ESF Cleanup Systems | NA | Info |
| Definition of "Key Maintenance Personnel," Clarification of Generic Letter 82-12) | NA | Info |
| mplementation of Regulatory Guide 1.150, Ultrasonic Testing of Reactor Vessel Velds During Preservice & Inservice examinations, Revision 1" | NA | Info |
| ransmittal of NUREG-0977 Relative to the TWS Events at Salem Generating Station, Unit No.1 | NA | Info |
| | ertificates and Revised Format For eactor Operator and Senior Reactor perator Licenses the Nuclear Waste Policy Act of 1982 Indification of Vacuum Breakers on Mark I containments eview of Combustion Engineering wheres' Group Emergency Procedures uideline Program esolution of TMI Action Item II.K.3.5., Automatic Trip of Reactor Coolant Pumps'' esolution of TMI Action Item II.K.3.5., Automatic Trip of Reactor Coolant Pumps'' esolution of TMI Action Item II.K.3.5., Automatic Trip of Reactor Coolant Pumps'' esolution of TMI Action Item II.K.3.5., Automatic Trip of Reactor Coolant Pumps'' esolution of TMI Action Item II.K.3.5., Automatic Trip of Reactor Coolant Pumps'' esolution of TMI Action Item II.K.3.5., Automatic Trip of Reactor Coolant Pumps'' icensee Qualification for Performing afety Analyses in Support of Licensing ctions esuance of NRC FORM 398 - Personal qualifications Statement - Licensee clarification of Surveillance Requirements of HEPA Filters and Charcoal Absorber Inits In Standard Technical Specifications in ESF Cleanup Systems definition of "Key Maintenance Personnel," Clarification of Generic Letter 82-12) mplementation of Regulatory Guide 1.150, Ultrasonic Testing of Reactor Vessel Velds During Preservice & Inservice ixaminations, Revision 1" fransmittal of NUREG-0977 Relative to the TWS Events at Salem Generating Station, | ertificates and Revised Format For eactor Operator and Senior Reactor perator Licenses The Nuclear Waste Policy Act of 1982 NA lodification of Vacuum Breakers on Mark I ontainments eview of Combustion Engineering where Group Emergency Procedures uideline Program esolution of TMI Action Item II.K.3.5., NA Automatic Trip of Reactor Coolant Pumps" esolution of TMI Action Item II.K.3.5., NA Automatic Trip of Reactor Coolant Pumps" esolution of TMI Action Item II.K.3.5., NA Automatic Trip of Reactor Coolant Pumps" esolution of TMI Action Item II.K.3.5., NA Automatic Trip of Reactor Coolant Pumps" esolution of TMI Action Item II.K.3.5., NA Automatic Trip of Reactor Coolant Pumps" esolution of TMI Action Item II.K.3.5., NA Automatic Trip of Reactor Coolant Pumps" esolution of TMI Action Item II.K.3.5., NA Automatic Trip of Reactor Coolant Pumps Automatic Trip of Reactor |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|------------|---|----|---|
| GL 83-016a | Transmittal of NUREG-0977 Relative to the ATWS Events at Salem Generating Station, Unit No.1 | NA | Info |
| GL 83-017 | Integrity of Requalification Examinations for Renewal of Reactor Operator and Senior Reactor Operator Licenses | NA | Info |
| GL 83-018 | NRC Staff Review of the BWR Owners' Group (BWROG) Control Room Survey Program | NA | Boiling Water Reactor |
| GL 83-019 | New Procedures for Providing Public Notice Concerning Issuance of Amendments to Operating Licenses | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 83-020 | Integrated Scheduling for Implementation of Plant Modifications | NA | Info |
| GL 83-021 | Clarification of Access Control Procedures for Law Enforcement Visits | NA | Info |
| GL 83-022 | Safety Evaluation of "Emergency Response Guidelines" | NA | Info |
| GL 83-023 | Safety Evaluation of "Emergency Procedure Guidelines" | NA | Applies only to Combustion Engineering designed plants |
| GL 83-024 | TMI Task Action Plan Item I.G.1, "Special Low Power Testing and Training," Recommendations for BWRs | NA | Boiling Water Reactor |
| GL 83-025 | This GL was never issued. | NA | |
| GL 83-026 | Clarification Of Surveillance Requirements For Diesel Fuel Impurity Level Tests | NA | Info |
| GL 83-027 | Surveillance Intervals in Standard Technical Specifications | NA | Info |
| GL 83-029 | This GL was never issued. | NA | |
| GL 83-030 | Deletion of Standard Technical Specifications Surveillance Requirement 4.8.1.1.2.d.6 For Diesel Generator Testing | NA | Info |
| GL 83-031 | Safety Evaluation of "Abnormal Transient Operating Guidelines" | NA | Applies only to Babcock and Wilcox designed plants |
| GL 83-032 | NRC Staff Recommendations Regarding Operator Action for Reactor Trip and ATWS | NA | Info |
| GL 83-033 | NRC Positions on Certain Requirements of Appendix R to 10 CFR 50 | NA | Info |
| GL 83-034 | This GL was never issued. | NA | |
| GL 83-035 | Clarification of TMI Action Plan Item II.K.3.31 | NA | Info |
| GL 83-036 | NUREG-0737 Technical Specifications | NA | Boiling Water Reactor |
| GL 83-037 | NUREG-0737 Technical Specifications | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 83-038 | NUREG-0965, "NRC Inventory of Dams" | ŅA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|-----------------|---|
| GL 83-039 | Voluntary Survey of Licensed Operators | NA | Info |
| GL 83-040 | Operator Licensing Examination | NA | Info |
| GL 83-041 | Fast Cold Starts of Diesel Generators | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 83-042 | Clarification to GL 81-07 Regarding Response to NUREG-0612, "Control of Heavy Loads at Nuclear Power Plants" | NA | Info |
| GL 83-043 | Reporting Requirements of 10 CFR 50, Sections 50.72 and 50.73, and Standard Technical Specifications | NA | Info |
| GL 83-044 | Availability of NUREG-1021, "Operator Licensing Examiner Standards" | NA | Info |
| GL 84-001 | NRC Use Of The Terms "Important To Safety" and "Safety Related" | NA | Info |
| GL 84-002 | Notice of Meeting Regarding Facility Staffing | NA | Info |
| GL 84-003 | Availability of NUREG-0933, "A Prioritization of Generic Safety Issues" | NA | Info |
| GL 84-004 | Safety Evaluation of Westinghouse Topical Reports Dealing with Elimination of Postulated Pipe Breaks in PWR Primary Main Loops | NA | Info |
| GL 84-005 | Change to NUREG-1021, "Operator Licensing Examiner Standards" | NA | Info |
| GL 84-006 | Operator and Senior Operator License Examination Criteria For Passing Grade | NA [*] | Does not apply to power reactor. |
| GL 84-007 | Procedural Guidance for Pipe Replacement at BWRs | NA | Boiling Water Reactor |
| GL 84-008 | Interim Procedures for NRC Management of Plant-Specific Backfitting | NA | Info |
| GL 84-009 | Recombiner Capability Requirements of 10 CFR 50.44(c)(3)(ii) | NA | Boiling Water Reactor |
| GL 84-010 | Administration of Operating Tests Prior to Initial Criticality | NA | Info |
| GL 84-011 | Inspection of BWR Stainless Steel Piping | NA | Boiling Water Reactor |
| GL 84-012 | Compliance With 10 CFR Part 61 and Implementation of Radiological Effluent Technical Specifications (RETs) and Attendant Process Control Program (PCP) | NA | Info |
| GL 84-013 | Technical Specification for Snubbers | NA | Info . |
| GL 84-014 | Replacement and Requalification Training Program | NA | Info |
| GL 84-015 | Proposed Staff Actions to Improve and Maintain Diesel Generator Reliability | NA | Info |
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| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|--------|---|
| GL 84-016 | Adequacy of On-Shift Operating Experience for Near Term Operating License Applicants | NA | Info |
| GL 84-017 | Annual Meeting to Discuss Recent Developments Regarding Operator Training, Qualifications, and Examinations | NA | Info |
| GL 84-018 | Filing of Applications for Licenses and Amendments | ŅΑ | Does not apply to power reactor. |
| GL 84-019 | Availability of Supplement 1 to NUREG-0933, "A Prioritization of Generic Safety Issues" | NA | Info |
| GL 84-020 | Scheduling Guidance for Licensee Submittals of Reloads That Involve Unreviewed Safety Questions | NA | Info |
| GL 84-021 | Long Term Low Power Operation in Pressurized Water Reactors | NA | Info |
| GL 84-022 | This GL was never issued. | NA | |
| GL 84-023 | Reactor Vessel Water Level Instrumentation in BWRs | NA | Boiling Water Reactor |
| GL 85-001 | Fire Protection Policy Steering Committee Report | NA | Only issued as draft |
| GL 85-003 | Clarification of Equivalent Control Capacity for Standby Liquid Control Systems | NA | Boiling Water Reactor |
| GL 85-004 | Operating Licensing Examinations | NA | Info |
| GL 85-005 | Inadvertent Boron Dilution Events | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 85-006 | Quality Assurance Guidance for ATWS Equipment That Is Not Safety-Related | NA | Info |
| GL 85-007 | Implementation of Integrated Schedules for Plant Modifications | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 85-008 | 10 CFR 20.408 Termination Reports - Format | NA | Info |
| GL 85-009 | Technical Specifications For Generic Letter 83-28, Item 4.3 | NA | Info |
| GL 85-010 | Technical Specification For Generic Letter 83-28, Items 4.3 and 4.4 | NA | Applies only to Babcock and Wilcox designed plants |
| GL 85-013 | Transmittal Of NUREG-1154 Regarding The Davis-Besse Loss Of Main And Auxiliary Feedwater Event | NA | Info |
| GL 85-014 | Commercial Storage At Power Reactor Sites Of Low Level Radioactive Waste Not Generated By The Utility | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 85-015 | Information On Deadlines For 10 CFR 50.49, "Environmental Qualification Of Electric Equipment Important To Safety At Nuclear Power Plants" | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 85-016 | High Boron Concentrations | NΙΔ | Info |
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| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|------------------|--|--------|--|
| GL 85-017 | Availability Of Supplements 2 and 3 To NUREG-0933, "A Prioritization Of Generic Safety Issues" | NA NA | Info |
| GL 85-018 | Operator Licensing Examinations | NA | Info |
| GL 85-019 | Reporting Requirements On Primary Coolant lodine Spikes | NA | Info |
| GL 85-020 | Resolution Of Generic Issue 69: High Pressure Injection/Make-up Nozzle Cracking In Babcock And Wilcox Plants | NA | Applies only to Babcock and Wilcox designed plants |
| GL 85-021 | This GL was never issued. | NA | |
| GL 85-022 | Potential For Loss Of Post-LOCA Recirculation Capability Due To Insulation Debris Blockage | NA | Info |
| GL 86-001 | Safety Concerns Associated With Pipe Breaks In The BWR Scram System | NA | Boiling Water Reactor |
| GL 86-002 | Technical Resolution of Generic Issue B-19 - Thermal Hydraulic Stability | NA | Boiling Water Reactor |
| GL 86-003 | Applications For License Amendments | NA | Info |
| GL 86-004 | Policy Statement On Engineering Expertise On Shift | NA | Info |
| GL 86-005 | Implementation Of TMI Action Item II.K.3.5, "Automatic Trip Of Reactor Coolant Pumps" | NA | Applies only to Babcock and Wilcox designed plants |
| GL 86-006 | Implementation Of TMI Action Item II.K.3.5, "Automatic Trip of Reactor Coolant Pumps" | NA | Applies only to Combustion Engineering designed plants |
| GL 86-007 | Transmittal of NUREG-1190 Regarding The San Onofre Unit 1 Loss of Power and Water Hammer Event | NA | Info |
| GL 86-008 | Availability of Supplement 4 to NUREG-0933, "A Prioritization of Generic Safety Issues" | NA | Info |
| GL 86-010 | Implementation of Fire Protection Requirements | NA | Info |
| GL 86-010, S1 | Fire Endurance Test Acceptance Criteria for Fire Barrier Systems Used to Separate Redundant Safe Shutdown Trains Within the Same Fire Area | NA | Info |
| GL 86-011 | Distribution of Products Irradiated in Research | NA | Does not apply to power reactor. |
| GL 86-012 | Criteria for Unique Purpose Exemption From Conversion From The Use of Heu Fuel | NA | Does not apply to power reactor. |
| GL 86-013 | Potential Inconsistency Between Plant Safety Analyses and Technical Specifications | NA | Applies only to Babcock and Wilcox and Combustion Engineering designed plants |
| GL 86-014 | Operator Licensing Examinations | NA | Info |
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| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------------|--|---------|---|
| GL 86-015 | Information Relating To Compliance With 10 CFR 50.49, "Environmental Qualification of Electric Equipment Important To Safety For Nuclear Power Plants" | NA | Info |
| GL 86-016 | Westinghouse ECCS Evaluation Models | NΑ | Info |
| GL 86-017 | Availability of NUREG-1169, "Technical Findings Related to Generic Issue C-8, BWR MSIC Leakage And Treatment Methods" | NA | Boiling Water Reactor |
| GL 87-001 | Public Availability Of The NRC Operator Licensing Examination Question Bank | NA | Info |
| GL 87-002 & 003 | Verification of Seismic Adequacy of Mechanical and Electrical Equipment in Operating Reactors, USI A-46 | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 87-004 | Temporary Exemption From Provisions Of The FBI Criminal History Rule For Temporary Workers | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 87-005 | Request for Additional Information on Assessment of License Measures to Mitigate and/or Identify Potential Degradation of Mark I Drywells | NA | Boiling Water Reactor |
| GL 87-006 | Periodic Verification of Leak Tight Integrity of Pressure Isolation Valves | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 87-007 | Information Transmittal of Final Rulemaking For Revisions To Operator Licensing - 10 CFR 55 And Confirming Amendments | NA | Info |
| GL 87-008 | Implementation of 10 CFR 73.55 Miscellaneous Amendments and Search Requirements | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 87-009 | Sections 3.0 And 4.0 of Standard Tech Specs on Limiting Conditions For Operation And Surveillance Requirements | NA | Info |
| GL 87-010 | Implementation of 10 CFR 73.57, Requirements For FBI Criminal History Checks | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 87-011 | Relaxation in Arbitrary Intermediate Pipe Rupture Requirements | NA · | Info |
| GL 87-013 | Integrity of Requalification Examinations At Non-Power Reactors | NA | Does not apply to power reactor. |
| GL 87-014 | Operator Licensing Examinations | NA | Info |
| GL 87-015 | Policy Statement On Deferred Plants | NA | Info |
| GL 87-016 | Transmittal of NUREG-1262, "Answers To Questions On Implementation of 10 CFR 55 On Operators' Licenses" | NA | Info |
| GL 88-001 | NRC Position on IGSCC in BWR Austenitic Stainless Steel Piping | NA | Boiling Water Reactor |
| GL 88-002 | Integrated Safety Assessment Program II | NA | Item was applicable only to units with operating license at the time the item was issued. |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-------------|--|-------|---|
| GL 88-004 | Distribution of Gems Irradiated in Research Reactors | NA NA | Does not apply to power reactor. |
| GL 88-006 | Removal of Organization Charts from Technical Specification Administrative Control Requirements | NA | Info |
| GL 88-008 | Mail Sent or Delivered to the Office of Nuclear Reactor Regulation | NA | Info |
| GL 88-009 | Pilot Testing of Fundamentals Examination | · NA | Boiling Water Reactor |
| GL 88-010 | Purchase of GSA Approved Security Containers | NA | Info |
| GL 88-012 | Removal of Fire Protection Requirements from Technical Specification | NA | Info |
| GL 88-013 | Operator Licensing Examinations | NA | Info |
| GL 88-015 | Electric Power Systems - Inadequate Control Over Design Process | NA | Info |
| GL 88-016 | Removal of Cycle-Specific Parameter Limits from Technical Specifications | NA | Info |
| GL 88-018 | Plant Record Storage on Optical Disks | NA | Info |
| GL 88-019 | Use of Deadly Force by Licensee Guards to Prevent Theft of Special Nuclear Material | NA | Does not apply to power reactor. |
| GL 89-001 | Implementation of Programmatic and Procedural Controls for Radiological Effluent Technical Specifications | NA | Info |
| GL 89-002 | Actions to Improve the Detection of Counterfeit and Fraudulently Marketed Products | NA | Info |
| GL 89-003 | Operator Licensing Examination Schedule | NA | Info |
| GL 89-005 | Pilot Testing of the Fundamentals Examination | NA | Info . |
| GL 89-009 | ASME Section III Component Replacements | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 89-011 | Resolution of Generic Issue 101, "Boiling Water Reactor Water Level Redundancy" | NA | Boiling Water Reactor |
| GL 89-012 . | Operator Licensing Examination | NA | Info |
| GL 89-014 | Line-Item Improvements in Technical Specifications - Removal of 3.25 Limit on Extending Surveillance Intervals | NA | Info ⁻ |
| GL 89-015 | Emergency Response Data System | NA | Info |
| GL 89-016 | Installation of a Hardened Wetwell Vent | ŅA | Boiling Water Reactor |
| GL 89-017 | Planned Administrative Changes to the NRC Operator Licensing Written Examination Process | NA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|----|---|
| GL 89-018 | Resolution of Unresolved Safety Issues A-17, "Systems Interactions in Nuclear Power Plants" | NA | Info |
| GL 89-020 | Protected Area Long-Term Housekeeping | NA | Does not apply to power reactor. |
| GL 89-021 | Request for Information Concerning Status of Implementation of Unresolved Safety Issue (USI) Requirements | NA | Info |
| GL 89-023 | NRC Staff Responses to Questions Pertaining to Implementation of 10 CFR Part 26 | NA | Info |
| GL 90-001 | Request for Voluntary Participation in NRC Regulatory Impact Survey | NA | Info |
| GL 90-002 | Alternative Requirements for Fuel Assemblies in the Design Features Section of Technical Specifications | ŅA | Info . |
| GL 90-003 | Relaxation of Staff Position in Generic Letter 83-28, Item 2.2 Part 2 "Vendor Interface for Safety-Related Components" | NA | Info |
| GL 90-005 | Guidance for Performing Temporary Non-Code Repair of ASME Code Class 1, 2, and 3 Piping | NA | Info |
| GL 90-007 | Operator Licensing National Examination Schedule | NA | Info |
| GL 90-008 | Simulation Facility Exemptions | NA | Info |
| GL 90-009 | Alternative Requirements for Snubber Visual Inspection Intervals and Corrective Actions | NA | Info |
| GL 91-001 | Removal of the Schedule for the Withdrawal of Reactor Vessel Material Specimens from Technical Specifications | NA | Info |
| GL 91-002 | Reporting Mishaps Involving LLW Forms Prepared for Disposal | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 91-003 | Reporting of Safeguards Events | NΑ | Info |
| GL 91-004 | Changes in Technical Specification Surveillance Intervals to Accommodate a 24-Month Fuel Cycle | NA | Info |
| GL 91-005 | Licensee Commercial-Grade Procurement and Dedication Programs | NA | Info |
| GL 91-006 | Resolution of Generic Issue A-30, "Adequacy of Safety-Related DC Power Supplies," Pursuant to 10 CFR 50.54(f) | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 91-007 | GI-23, "Reactor Coolant Pump Seal Failures" and Its Possible Effect on Station Blackout | NA | Info |
| GL 91-008 | Removal of Component Lists from Technical Specifications | NA | Info |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|----|---|
| GL 91-009 | Modification of Surveillance Interval for the Electrical Protective Assemblies in Power Supplies for the Reactor Protection System | NA | Boiling Water Reactor |
| GL 91-010 | Explosives Searches at Protected Area Portals | NA | Does not apply to power reactor. |
| GL 91-011 | Resolution of Generic Issues A-48, "LCOs for Class 1E Vital Instrument Buses", and 49, "Interlocks and LCOs for Class 1E Tie Breakers," Pursuant to 10 CFR 50.54 | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 91-012 | Operator Licensing National Examination Schedule | NA | Info , |
| GL 91-013 | Request for Information Related to Resolution of Generic Issue 130, "Essential Service Water System Failures @ Multi-Unit Sites" | NA | Addressed to specific (non-TVA) plants. |
| GL 91-014 | Emergency Telecommunications | NA | Info . |
| GL 91-015 | Operating Experience Feedback Report, Solenoid-Operated Valve Problems at U.S. Reactors | NA | Info |
| GL 91-016 | Licensed Operators' and Other Nuclear Facility Personnel Fitness for Duty | NA | Info |
| GL 91-017 | Generic Safety Issue 29, "Bolting Degradation or Failure in Nuclear Power Plants" | NA | Info |
| GL 91-018 | Information to Licensees Regarding Two NRC Inspection Manual Sections on Resolution of Degraded and Nonconforming Conditions and on Operability | NA | GL 91-18 has been superseded by RIS 2005-20. |
| GL 91-019 | Information to Addressees Regarding New Telephone Numbers for NRC Offices Located in One White Flint North | NA | Info |
| GL 92-002 | Resolution of Generic Issue 79, "Unanalyzed Reactor Vessel (PWR) Thermal Stress During Natural Convection Cooldown" | NA | Info |
| GL 92-003 | Compilation of the Current Licensing Basis: Request for Voluntary Participation in Pilot Program | NA | Info |
| GL 92-004 | Resolution of the Issues Related to Reactor Vessel Water Level Instrumentation in BWRs Pursuant to 10 CFR 50.54(f) | NA | Boiling Water Reactor |
| GL 92-005 | NRC Workshop on the Systematic Assessment of Licensee Performance (SALP) Program | NA | Info |
| GL 92-006 | Operator Licensing National Examination Schedule | NA | Info |
| GL 92-007 | Office of Nuclear Reactor Regulation Reorganization | NA | Info |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|--|----|---|
| GL 92-009 | Limited Participation by NRC in the IAEA International Nuclear Event Scale | NA | Info |
| GL 93-001 | Emergency Response Data System Test Program | NA | Addressed to specific plant(s). |
| GL 93-002 | NRC Public Workshop on Commercial Grade Procurement and Dedication | NA | Info |
| GL 93-003 | Verification of Plant Records | NA | Info |
| GL 93-005 | Line-Item Technical Specifications Improvements to Reduce Surveillance Requirements for Testing During Power Operation | NA | Info |
| GL 93-006 | Research Results on Generic Safety Issue 106, "Piping and the Use of Highly Combustible Gases in Vital Areas" | NA | Info |
| GL 93-007 | Modification of the Technical Specification Administrative Control Requirements for Emergency and Security Plans | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 93-008 | Relocation of Technical Specification Tables of Instrument Response Time Limits | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 94-001 | Removal of Accelerated Testing and Special Reporting Requirements for Emergency Diesel Generators | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 94-002 | Long-Term Solutions and Upgrade of Interim Operating Recommendations for Thermal-Hydraulic Instabilities in BWRs | NA | Boiling Water Reactor |
| GL 94-003 | IGSCC of Core Shrouds in BWRs | NA | Boiling Water Reactor |
| GL 94-004 | Voluntary Reporting of Additional Occupational Radiation Exposure Data | NA | Info |
| GL 95-001 | NRC Staff Technical Position on Fire Protection for Fuel Cycle Facilities | NA | Does not apply to power reactor. |
| GL 95-002 | Use of NUMARC/EPRI Report TR-102348, "Guideline on Licensing Digital Upgrades," in Determining the Acceptability of Performing Analog-to-Digital Replacements under 10 CFR 50.59 | NA | Info |
| GL 95-004 | Final Disposition of the Systematic Evaluation Program Lessons-Learned Issues | NA | Info |
| GL 95-006 | Changes in the Operator Licensing Program | NA | Info |
| GL 95-008 | 10 CFR 50.54(p) Process for Changes to Security Plans Without Prior NRC Approval | NA | Info · |
| GL 95-009 | Monitoring and Training of Shippers and Carriers of Radioactive Materials | NA | Info |
| GL 95-010 | Relocation of Selected Technical Specifications Requirements Related to Instrumentation | NA | Info |
| | | | |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|------------------------|--|----|---|
| GL 96-002 | Reconsideration of Nuclear Power Plant Security Requirements Associated with an Internal Threat | NA | Info |
| GL 96-004 | Boraflex Degradation in Spent Fuel Pool Storage Racks | ŃΑ | Item was applicable only to units with operating license at the time the item was issued. |
| GL 96-007 | Interim Guidance on Transportation of Steam Generators | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 97-002 | Revised Contents of the Monthly Operating Report | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 97-003 | Annual Financial Update of Surety Requirements for Uranium Recovery Licensees | NA | Does not apply to power reactor. |
| GL 98-001 | Year 2000 Readiness of Computer Systems at Nuclear Power Plants | NA | Item was applicable only to units with operating license at the time the item was issued. |
| GL 98-003 | NMSS Licensees' and Certificate Holders' Year 2000 Readiness Programs | NA | Does not apply to power reactor. |
| GL 98-005 | Boiling Water Reactor Licensees Use of the BWRVIP-05 Report to Request Relief from Augmented Examination Requirements on Reactor Pressure Vessel Circumferential Shell Welds | NA | Boiling Water Reactor |
| GL 99-001 | Recent Nuclear Material Safety and Safeguards Decision on Bundling Exempt Quantities | NA | Info |
| GL 99-002 | Laboratory Testing of Nuclear Grade Activated Charcoal | NA | Item was applicable only to units with operating license at the time the item was issued. |
| NUREG- 0737, I.A1.1 | Shift Technical Advisor | NA | Not applicable to WBN per SSER16. |
| NUREG- 0737, I.A1.2 | Shift Supervisor Responsibilities | NA | Not applicable to WBN per SSER16. |

STATUS CODE DEFINITIONS

NA: NOT APPLICABLE: Justification as to why a section / subsection is not applicable is provided in the ADDITIONAL INFORMATION column.

GENERIC COMMUNICATIONS STATUS = OPEN

GENERIC COMMUNICATIONS STATUS = OPEN

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|------------------------|--|---|--|
| GL 82-028 | Inadequate Core Cooling Instrumentation System | 0 | LICENSE CONDITION - Detectors for Inadequate core cooling (II.F.2) |
| | | | In the original SER, the review of the ICC instrumentation was incomplete. The January 24, 1992, letter superseded the previous responses on this issue. TVA letter for Units 1 and 2 dated January 24, 1992, committed to install Westinghouse ICCM-86 and associated hardware. NRC completed the review for Units 1 and 2 in SSER10. For Unit 2 due to obsolescence of the ICCM-86 system, TVA intends to install the Westinghouse Common Q Post-Accident Monitoring System. |
| | | | Unit 2 Action: Install Westinghouse Common Q PAM system. |
| GL 88-020 | Individual Plant Examination for Severe Accident Vulnerabilities | 0 | Unit 2 Action: Complete evaluation for Unit 2. |
| GL 08-001 | Managing Gas Accumulation in Emergency Core Cooling, Decay Heat Removal, and Containment Spray Systems | 0 | |
| NUREG- 0737, II.F.2 | Instrumentation For Detection of Inadequate Core-Cooling | 0 | LICENSE CONDITION - Detectors for Inadequate core cooling (II.F.2) |
| | | | In the original SER, the review of the ICC instrumentation was incomplete. The January 24, 1992, letter superseded the previous responses on this issue. TVA letter for Units 1 and 2 dated January 24, 1992, committed to install Westinghouse ICCM-86 and associated hardware. NRC completed the review for Units 1 and 2 in SSER10. For Unit 2 due to obsolescence of the ICCM-86 system, TVA intends to install the Westinghouse Common Q Post-Accident Monitoring System. |
| | | | Unit 2 Action: Install Westinghouse Common Q PAM system. |

STATUS CODE DEFINITIONS

O: OPEN: No action or documentation is provided that shows the staff has reviewed the item for WBN Unit 2.

GENERIC COMMUNICATIONS STATUS = OPEN/TECHNICAL SPECIFICATIONS

GENERIC COMMUNICATIONS STATUS = OPEN/TECHNICAL SPECIFICATIONS

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|------------------------------|-------------------------------------|----|--|
| GL 03-001 | Control Room Habitability | ОТ | Initial response for Unit 2 on September 7, 2007 |
| | | | Unit 2 Action: Incorporate TSTF-448 into Technical Specifications. |
| GL 06-001 | Steam Generator Tube Integrity and | ОТ | Initial response for Unit 2 on September 7, 2007. |
| | Associated Technical Specifications | | Unit 2 Action: Incorporate TSTF-449 into Technical Specifications. |
| NUREG- 0737, III.D.1.1 | Primary Coolant Outside Containment | ОТ | Resolved for Unit 1 only in SSER10; reviewed in Appendix EE of SSER16. |
| | | | Unit 2 Actions: Include the waste gas disposal system in the leakage reduction program and incorporate in Unit 2 Technical Specifications. |

STATUS CODE DEFINITIONS

OT: OPEN/TECHNICAL SPECIFICATIONS: No action or documentation is provided that shows the staff has reviewed the item for WBN Unit 2, and the resolution is through submittal of a Technical Specification.

GENERIC COMMUNICATIONS STATUS = OPEN/VALIDATION

GENERIC COMMUNICATIONS STATUS = OPEN/VALIDATION

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|----|--|
| B 92-001 | Failure of Thermo-Lag 330 Fire Barrier System to Maintain Cabling in Wide Cable Trays and Small Conduits Free From Fire Damage | ov | TVA configurations for Thermo-Lag 330-1 were reviewed in SSER18 and accepted in NRC letter dated January 6, 1998 (includes a supplemental SE). |
| | | | Unit 2 Actions: 1) Review Watts Bar design and installation requirements for Thermolag 330-1 fire barrier system and evaluate the Thermolag currently installed in Unit 2. 2) Remove and replace, as required, or prepare an approved deviation. |
| В 96-001 | Control Rod Insertion Problems (PWR) | OV | NRC acceptance letter for Unit 1 dated July 22, 1996 – Initial response for Unit 2 on September 7, 2007. |
| | | | Unit 2 Action: Issue Emergency Operating Procedure and provide core map. |
| B 01-001 | Circumferential Cracking of Reactor Pressure Vessel (RPV) Head Penetration | OV | NRC acceptance letter dated November 20, 2001 (Unit 1) – Initial response for Unit 2 on September 7, 2007. |
| | Nozzles | | Unit 2 Action: Perform baseline inspection. |
| B 02-001 | RPV Head Degradation and Reactor Coolant Pressure Boundary Integrity | ov | NRC review of Unit 1's 15 day response in letter dated May 20, 2002 — Initial response for Unit 2 on September 7, 2007. |
| | | | Unit 2 Action: Perform baseline inspection. |
| В 02-002 | RPV Head and Vessel Head Penetration Nozzle Inspection Programs | OV | NRC acceptance letter dated December 20, 2002 (Unit 1) — Initial response for Unit 2 on September 7, 2007. |
| | | | Unit 2 Action: Perform baseline inspection. |
| B 03-002 | Leakage from RPV Lower Head Penetrations and Reactor Coolant Pressure Boundary Integrity (PWRs) | OV | NRC acceptance letter dated October 6, 2004 (Unit 1) – Initial response for Unit 2 on September 7, 2007. |
| | | | Unit 2 Action: Perform baseline inspection. |
| B 04-001 | Inspection of Alloy 82/182/600 Materials Used in the Fabrication of Pressurizer Penetrations and Steam Space Piping Connections at PWRs | OV | Initial response for Unit 2 on September 7, 2007. |
| | | | Unit 2 Actions: Provide details of pressurizer and penetrations and apply Material Stress Improvement Process. |
| B 07-001 | Security Officer Attentiveness | ov | Item concerns a multi-unit issue that was completed for both units. |
| GL 89-004 | Guidelines on Developing Acceptable Inservice Testing Programs | ov | NRC reviewed in 3.9.6 of SSER14 (Unit 1). |
| | | | Unit 2 Action: Submit an ASME Section XI Inservice Test Program for the first ten year interval six months before receiving an Operating License. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-----------|---|----|--|
| GL 92-008 | Thermo-Lag 330-1 Fire Barriers | OV | TVA configurations for Thermo-Lag 330-1 were reviewed in SSER18 and accepted in NRC letter dated January 6, 1998 (includes a supplemental SE). |
| | | | Unit 2 Actions: 1) Review Watts Bar design and installation requirements for Thermolag 330-1 fire barrier system and evaluate the Thermolag currently installed in Unit 2. 2) Remove and replace, as required, or prepare an approved deviation. |
| GL 95-003 | Circumferential Cracking of Steam Generator Tubes | OV | NRC acceptance letter dated May 16, 1997 (Unit 1) — Initial response for Unit 2 on September 7, 2007. TVA responded to a request for additional information on December 17, 2007. |
| | | | Unit 2 Action: Perform baseline inspection. |
| GL 96-006 | Assurance of Equipment Operability and Containment Integrity During | OV | NRC letter dated April 6, 1999, accepting TVA response for Unit 1. |
| | Design-Basis Accident Conditions | | Unit 2 Action: Implement modification to provide containment penetration relief. |
| GL 97-001 | Degradation of Control Rod Drive | ΟV | NRC acceptance letter dated November 4, 1999 (Unit 1). |
| | Mechanism Nozzle and Other Vessel Closure Head Penetrations | | Unit 2 Action: Provide a report to address the inspection program. |
| GL 97-004 | Assurance of Sufficient Net Positive Suction Head for Emergency Core Cooling | ov | NRC acceptance letter dated June 17, 1998 (Unit 1) - Initial response for Unit 2 on September 7, 2007. |
| | and Containment Heat Removal Pumps | | Unit 2 Actions: Install new sump strainers, and perform other modification-related activities identical to Unit 1. |
| GL 97-005 | Steam Generator Tube Inspection Techniques | OV | NRC acceptance letter dated September 22, 1998 (Unit 1) - Initial response for Unit 2 on September 7, 2007. |
| | | | Unit 2 Action: Employ the same approach used on the original Unit 1 SGs. TVA responded to a request for additional information on December 17, 2007. |
| GL 97-006 | Degradation of Steam Generator Internals | OV | NRC acceptance letter dated October 19, 1999 (Unit 1) – Initial response for Unit 2 on September 7, 2007. TVA responded to a request for additional information on December 17, 2007. |
| | | | Unit 2 Action: Perform SG inspections during each refueling outage. |
| GL 98-002 | Loss of Reactor Coolant Inventory and Associated Potential for Loss of Emergency Mitigation Functions While in a Shutdown Condition | ov | Initial response for Unit 2 on September 7, 2007. |
| | | | Unit 2 Actions: 1) Review the ECCS designs to ensure they do not contain design features which can render them susceptible to common-cause failures; and 2) document the results. |
| GL 98-004 | Potential for Degradation of the ECCS and the Containment Spray System After a LOCA Because of Construction and Protective Coating Deficiencies and Foreign Material in Containment | OV | NRC closure letter dated November 24, 1999 (Unit 1). – Initial response for Unit 2 on September 7, 2007. |
| | | | Unit 2 Actions: Install new sump strainers, and perform other modification-related activities identical to Unit 1. |

| ITEM | TITLE | * | ADDITIONAL INFORMATION |
|-------------------------|---|----|---|
| GL 04-001 | Requirements for Steam Generator Tube Inspection | OV | NRC acceptance letter dated April 8, 2005 (Unit 1) - Initial response for Unit 2 on September 7, 2007. |
| | | | Unit 2 Action: Perform baseline inspection. |
| GL 04-002 | Potential Impact of Debris Blockage on Emergency Recirculation During Design | OV | NRC Audit Report dated February 7, 2007 (Unit 1) - Initial response for Unit 2 on September 7, 2007. |
| | Basis Accidents at PWRs | | Unit 2 Actions: Install new sump strainers, and perform other modification-related activities identical to Unit 1. |
| GL 06-002 | Grid Reliability and the Impact on Plant Risk and the Operability of Offsite Power | ΟV | Initial response for Unit 2 on September 7, 2007. |
| | Nisk and the Operability of Offsite Fower | | Unit 2 Action: Complete the two unit baseline electrical calculations and implementing procedures. |
| GL 06-003 | Potentially Nonconforming Hemyc and MT Fire Barrier Configurations | OV | TVA does not rely on Hemyc or MT materials to protect electrical and instrumentation cables or equipment that provide safe shutdown capability during a postulated fire. |
| · | | | Unit 2 Action: Addressed in CAP/SP. The Fire Protection Corrective Action Program will ensure Unit 2 conforms with NRC requirements and applicable guidelines. |
| GL 07-001 | Inaccessible or Underground Power Cable Failures That Disable Accident Mitigation Systems or Cause Plant Transients | OV | Initial response for Unit 2 on September 7, 2007. |
| | | | Unit 2 Action: Complete testing of four additional cables. |
| NUREG- 0737, I.B.1.2 | Independent Safety Engineering Group | OV | LICENSE CONDITION - Independent Safety Engineering Group (ISEG) (NUREG-0737, I.B.1.2) |
| | | | Resolved for Unit 1 only in SSER8. |
| | | | Unit 2 action: Implement the alternate ISEG that was approved for the rest of the TVA units including WBN Unit 1 by NRC on August 26, 1999. The function will be performed by the site engineering organizations. |
| NUREG- 0737, I.D.1 | Control Room Design Review | ΟV | NRC reviewed in SSER5, SSER6, SSER15, and Appendix EE of SSER16. |
| | | | Unit 2 Actions: Complete the CRDR process. Perform rewiring in accordance with ECN 5982. Take advantage of the completed Human Engineering reviews to ensure appropriate configuration for Unit 2 control panels. See CRDR Special Program. |
| NUREG- | Control-Room Habitability | OV | TVA: letter dated October 29, 1981 |
| 0737, III.D.3.4 | | | NRC: SSER 16 |
| | | | · . |
| | · . | | NRC reviewed in SER and in Appendix EE of SSER16. |
| | | | Unit 2 Action: Complete with CRDR completion. |

STATUS CODE DEFINITIONS

OV: OPEN/VALIDATION: The proposed approach has been approved for Watts Bar Unit 1; the same approach is proposed for use on WBN Unit 2 without change.